Department: Colton Hills Community School Physical Education

<u>Twitter - @ColtonHills PE</u> <u>Instagram - @ColtonHillsPE</u>

Vision Statement:

At Colton Hills Community School we recognise the importance of PE with its role in promoting a passion for health and wellbeing. Making a positive impact on physical and mental health whilst promoting lifelong learners is what we are passionate about. The intent of our PE curriculum is to provide students with high quality PE and sport provision, not only as a student but as a performer, competitor, leader and coach capacities. It is our vision that every child achieves their potential allowing them to lead a physically active lifestyle which encompasses their lifelong love of sport and exercise.

Strapline:

'Exercising Potential'

Curriculum Story:

Physical education is fundamental to building cross cultural relationships through collaborative and creative thinking. We aim to strengthen independent thought through a range of tactics and strategies in team and individual activities. Students are encouraged to express their own opinions, which allows them to think critically, communicate and allow reflection. Students can analyse their own performances, looking for ways to develop and improve. This supports the holistic growth of the student, allowing them to obtain the knowledge needed to understand what a healthy lifestyle is and how to live one beyond Colton Hills Community School through being an effective communicator, being resilient, responsible, confident and respectful.

Skills developed:

At Colton Hills we strive to inspire our students through fun and engaging PE lessons that are enjoyable, challenging and

inclusive for everyone. Through our teaching in PE we aim to instil our core values, transferable practical and tactical skills which can be used in an array of sports. Moral values, such as respect and resilience are teased out of students on their journey. We aim to provide students with opportunities to take part in competitive sport in lessons and in a vast array of opportunities in our extracurricular programmes.

Year 7: CONFIDENCE

To find the confidence to fail and learn.

| <u>Topics</u> | Why we | <u>Links to</u> | Links to future | Key skills | Cultural capital | Links to whole |
|--|--|-------------------|--|--|--|---|
| | <u>teach this</u> | <u>last topic</u> | <u>topics</u> | <u>developed</u> | <u>opportunities</u> | school curriculum |
| Autumn 1 Base | eline Testing. Organisation of eq | vipment. | · | | | |
| Autumn 1 Base Invasion Games Swimming Badminton Baseline | Initial Baseline of student's ability. Able to set students appropriately. Develop confidence to ask questions. Encouragement in participation in lessons and extracurricular. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Set Expectations of routine and welcome back to the school year. Badminton is on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | N/A | - Transferable skills, routines and tactics. - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. - Confidence to explain answers fully regarding skills, techniques or tactics. - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. | - Practical skills suitable to the sport Tactical skills suitable to the sport Students can play within the rules across sporting activities Students know how to behave in PE and accept decisions Students can solve problems on their own or working collaboratively Students have opportunities to work individually and in teams making informed choices Focus on the chosen employability skill(s) for the half term: - Communication, | - Students reflecting on values surrounding competition which includes etiquette, sportsmanship and fair play. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning , speed and accuracy) - VAAS - (Collaborative, |

| <u>Autumn 2</u> Forn | nal assessment. Organisation of e | quipment. | | responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | confident, practice, resilience, perseverance) |
|--|--|---|---|---|---|---|
| Invasion Games Swimming Badminton Baseline | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Badminton is on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams | - Students learning to handle success and defeat with dignity Giving time for focus group discussions on entry tasks and challenge questions as well as listening to other people's opinions and giving feedback. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, |

| Caving 1 Po au | ppropriately challenged. | | - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. | making informed choices. - Focus on the chosen employability skill(s) for the half term: Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--|--|---|---|---|--|---|
| Invasion Games Swimming Badminton Baseline | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. | Transferable skills, routines and tactics. Reflection on peers and own | - Transferable skills, routines and tactics Reflection on | Practical skills suitable to the sport. Tactical skills suitable to the sport | - Students developing their moral stance through developing a sense of fair play and positive sporting | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) |
| | and factical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of | peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. | peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. | sport. - Students can play within the rules across sporting activities. - Students know how to behave in PE and accept | behaviour as well as reflecting on the need for rules – Students discovering the role of sport in society and the arts as well as | Artistic creativity (TGFU approach) Civic Responsibility (L.S Numeracy (Maths) English (Spoken, written, reading) Science (Biology, |

| development of skills. - Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) - Badminton is on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | - Confidence to explain answers fully regarding skills, techniques or tactics. | - Confidence to explain answers fully regarding skills, techniques or tactics. - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. | decisions. - Students can solve problems on their own or working collaboratively. - Students have opportunities to work individually and in teams making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | learning sports from different traditions. | A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|---|--|---|--|--|---|
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| Invasion Games Swimming Badminton Baseline | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Badminton is on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the chosen employability skill(s) for the half term: Communication, | - Students becoming aware of different cultural attitudes towards aspects of physical activity - Students competing against schools around the country often from different cultures Students are challenged to increase their personal fitness and know the role in society of being healthy and active and free from illness/disease. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - |
|--|--|---|---|---|---|--|
| | | | | resilience, responsible, confident, respectful Be physically active for sustained periods | | confident, practice, resilience, perseverance) |

of time.

| Summer 1 Conf | idence to showcase your talents | | | Develop competence to excel in a range of activities. Engage in competitive sports and activities. Lead, healthy, active lives | | |
|------------------------------------|--|---|---|---|--|---|
| Athletics Intensive Swimming | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Allow weaker swimmers the opportunity to develop further. Encourage personal bests and self-motivation in competition. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/ | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the chosen employability skill(s) for the half term: | - Students learn that sport has rules to keep people safe as does society for the same reason - Students are challenged to give 100% effort in lessons and have an ethos of encouraging others as they should in life. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) |

| Summer 2 Conf | fidence to take leadership opportu | nities. | respiration. Breathing rates. | Communication, resilience, responsible, confident, respectful. Be physically active for sustained periods of time. Develop competence to excel in a range of activities. Engage in competitive sports and activities. Lead, healthy, active lives | | - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--|---|---|---|--|--|---|
| Softball Cricket Rounders Intensive Swimming | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to | Students are asked to reflect on their actions and how this affects others in a team Students are taught to believe in themselves and what they can achieve if they have a 'can do' attitude. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big |

| | - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. | work individually and in teams making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
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Year 8: COOPERATION

| • | t of a team and cooperate in comp | | 1 | | 1 | |
|---|---|---|---|---|--|--|
| <u>Topics</u> | Why we | <u>Links to</u> | <u>Links to future</u> | <u>Key skills</u> | <u>Cultural capital</u> | <u>Links to whole</u> |
| | <u>teach this</u> | <u>last topic</u> | <u>topics</u> | <u>developed</u> | <u>opportunities</u> | school curriculum |
| Autumn 1 To w | ork as a part of a team without co | nflict | | | | |
| Football Rugby Swimming Badminton Fitness | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Set Expectations of routine and welcome back to the school year. Badminton/Fitness are on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | - Transferable skills, routines and tactics Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems Confidence to explain answers fully regarding skills, techniques or tactics Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. Calculate BMI, fitness testing. Joints — Swimming/S&F. Types of | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the chosen employability skill(s) for the half term: Communication, resilience, | - Students reflecting on values surrounding competition which includes etiquette, sportsmanship and fair play. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, |

| Autumn 2 Wor | k with students from all different bo | ackgrounds | leaders. | responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | confident, practice, resilience, perseverance) |
|---|---|---|---|---|---|---|
| Football Rugby Swimming Badminton Fitness | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Badminton/Fitness are on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams | Students learning to handle success and defeat with dignity. Giving time for focus group discussions on entry tasks and challenge questions as well as listening to other people's opinions and giving feedback. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, |

| | | | - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. Calculate BMI, fitness testing. Joints — Swimming/S&F. Types of leaders. | making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
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| | ect feelings and views from peers an | | T | | | |
| Basketball Handball Netball Swimming Badminton Fitness | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept | - Students developing their moral stance through developing a sense of fair play and positive sporting behaviour as well as reflecting on the need for rules - Students discovering the role of sport in society and the arts as well as | Healthy Living (HSC, BTEC SPORT) Technological Progress (ICT) Artistic creativity (TGFU approach) Civic Responsibility (L.S Numeracy (Maths) English (Spoken, written, reading) Science (Biology, |

| development of skills. - Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) - Badminton/Fitness/ Basketball are on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | - Confidence to explain answers fully regarding skills, techniques or tactics. | - Confidence to explain answers fully regarding skills, techniques or tactics. - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/ respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. | decisions. - Students can solve problems on their own or working collaboratively. - Students have opportunities to work individually and in teams making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | learning sports from different traditions. | A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--|--|---|--|--|---|
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| Spring 2 Cooperate Basketball Handball Netball Swimming Badminton Fitness | - Able to set students appropriately Develop confidence to ask questions Develop practical techniques and tactical endeavour Encouragement in participation in lessons and extracurricular Peer assessment opportunities - Analysis, review and implementation of development of skills Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) - Badminton/Fitness/ | - Transferable skills, routines and tactics. - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. - Confidence to explain answers fully regarding skills, techniques | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. | Students becoming aware of different cultural attitudes towards aspects of physical activity Students competing against schools around the country often from different cultures. Students are challenged to increase their personal fitness and know the role in society of being healthy and active and free from | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual |
|---|---|---|--|--|---|--|
| | Basketball are on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | or tactics. | techniques or tactics. - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/S&F. Types of leaders. | - Students have opportunities to work individually and in teams making informed choices Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful Be physically active for sustained periods | illness/disease. | confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |

sustained periods of time.

| Summer 1 Cre | ate and communicate effective skills | | | - Develop competence to excel in a range of activities Engage in competitive sports and activities Lead, healthy, active lives | | |
|------------------------------------|--|---|---|---|--|---|
| Athletics Intensive Swimming | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Allow weaker swimmers the opportunity to develop further. Encourage personal bests and self-motivation in competition. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/ | Practical skills suitable to the sport. Tactical skills suitable to the sport. Be physically active for sustained periods of time. Develop competence to excel in a range of activities. Engage in competitive sports and activities. Lead, healthy, active lives Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their | - Students learn that sport has rules to keep people safe as does society for the same reason - Students are challenged to give 100% effort in lessons and have an ethos of encouraging others as they should in life. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) |

| Summer 2 Creat | te and communicate effective taction | cs - Transferable | respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. | own or working collaboratively. - Students have opportunities to work individually and in teams making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | — Students are asked | - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|---------------------------------|--|--|--|---|---|---|
| Softball Cricket Rounders | appropriately. - Develop confidence to ask | Transferable skills, routines and tactics. | - Transferable skills, routines and tactics. | Practical skills suitable to the sport. Tactical skills | - Students are asked to reflect on their actions and how this | - Healthy Living (HSC, BTEC SPORT) Tochnological |
| Intensive Swimming | questions. - Develop practical techniques and tactical endeavour. - Encouragement in | - Reflection on peers and own performance | - Reflection on peers and own performance | suitable to the sport Students can play | affects others in a team – Students are taught to believe in | - Technological Progress (ICT) - Artistic creativity (TGFU approach) |

| participation in lessons and extracurricular. - Peer assessment opportunities - Analysis, review and implementation of development of skills. - Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. Calculate BMI, fitness testing. Joints — Swimming/S&F. Types of leaders. | across sporting activities. - Students know how to behave in PE and accept decisions. - Students can solve problems on their own or working collaboratively. - Students have opportunities to work individually/in teams making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, | they can achieve if they have a 'can do' attitude. | Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|---|--|---|---|--|--|
|---|--|---|---|--|--|

| | | active lives | |
|--|--|--------------|--|

Year 9: COMPETENCE

| To apply a range of skills and tactics consistently in competitive situations. | | | | | | | | | | |
|--|---|---|--|---|--|--|--|--|--|--|
| <u>Topics</u> | Why we | <u>Links to</u> | <u>Links to future</u> | <u>Key skills</u> | <u>Cultural capital</u> | Links to whole | | | | |
| | <u>teach this</u> | <u>last topic</u> | <u>topics</u> | <u>developed</u> | <u>opportunities</u> | school curriculum | | | | |
| Autumn 1 To b | Autumn 1 To be able to be able to lead a small group in a pre-planned activity | | | | | | | | | |
| Swimming Badminton Basketball Handball Fitness Rugby Football Netball | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Set Expectations of routine and welcome back to the school year. Badminton/Fitness/ Leadership are on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the chosen employability skill(s) for the half term: Communication, resilience, | - Students reflecting on values surrounding competition which includes etiquette, sportsmanship and fair play. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, | | | | |

| Autumn 2 Und | erstand why they have used the skil | I in specific situations | - Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. Calories, diet and antagonistic pairs. | responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | confident, practice, resilience, perseverance) |
|--|---|---|---|---|---|---|
| Swimming Badminton Basketball Handball Fitness Rugby Football Netball | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Badminton/Fitness/ Leadership are on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | - Transferable skills, routines and tactics. - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. - Confidence to explain answers fully regarding skills, techniques or tactics. | - Transferable skills, routines and tactics. - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. - Confidence to explain answers fully regarding skills, techniques or tactics. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams | Students learning to handle success and defeat with dignity. Giving time for focus group discussions on entry tasks and challenge questions as well as listening to other people's opinions and giving feedback. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, |

| | | | - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/ respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. Calories, diet and antagonistic pairs. | making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--|---|--|--|--|--|--|
| Spring 1 To be | e able to show skills and tactics durin - Able to set students | g a sustained period - Transferable | of physical activity - Transferable | - Practical skills | – Students developing | - Healthy Living |
| Swimming Badminton Basketball Handball Fitness Netball Football Rugby | appropriately. - Develop confidence to ask questions. - Develop practical techniques and tactical endeavour. - Encouragement in participation in lessons and extracurricular. - Peer assessment opportunities - Analysis, review and implementation of | skills, routines and tactics. - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. | skills, routines and tactics. - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. | suitable to the sport. - Tactical skills suitable to the sport. - Students can play within the rules across sporting activities. - Students know how to behave in PE and accept | their moral stance through developing a sense of fair play and positive sporting behaviour as well as reflecting on the need for rules - Students discovering the role of sport in society and the arts as well as | (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, |

| development of skills. - Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) - Badminton/Fitness/ Leadership are on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | - Confidence to explain answers fully regarding skills, techniques or tactics. | - Confidence to explain answers fully regarding skills, techniques or tactics. - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/S&F. Types of leaders. Calories, diet and antagonistic pairs. | decisions. - Students can solve problems on their own or working collaboratively. - Students have opportunities to work individually and in teams making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | learning sports from different traditions. | A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--|--|--|--|--|---|
| Swimming Badminton Basketball Handball - Able to set students appropriately Develop confidence to ask questions. | - Transferable skills, routines and tactics. | - Transferable skills, routines and tactics. | Practical skills suitable to the sport. Tactical skills | Students becoming aware of different cultural attitudes towards aspects of | - Healthy Living (HSC, BTEC SPORT) - Technological |

| | | T | | Ι | | |
|---|--|---|---|---|---|--|
| Fitness Football Netball Rugby | - Develop practical techniques and tactical endeavour Encouragement in participation in lessons and extracurricular Peer assessment opportunities - Analysis, review and implementation of development of skills Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) - Badminton/Fitness/ Leadership are on the BTEC sport syllabus allowing for more knowledge and practice of the skills. | - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. - Confidence to explain answers fully regarding skills, techniques or tactics. | Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. Calculate BMI, fitness testing. Joints — Swimming/S&F. Types of leaders. Calories, diet and antagonistic pairs. | suitable to the sport. - Students can play within the rules across sporting activities. - Students know how to behave in PE and accept decisions. - Students can solve problems on their own or working collaboratively. - Students have opportunities to work individually and in teams making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in | physical activity — Students competing against schools around the country often from different cultures. - Students are challenged to increase their personal fitness and know the role in society of being healthy and active and free from illness/disease. | Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S) - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |

| | oly the skills from earlier in the curric | · · · · · · · · · · · · · · · · · · · | | competitive sports and activities. - Lead, healthy, active lives | | |
|------------------------------------|--|---|--|---|--|---|
| Athletics Intensive Swimming | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Allow weaker swimmers the opportunity to develop further. Encourage personal bests and self-motivation in competition. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. Calculate BMI, fitness testing. Joints — | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the chosen employability skill(s) for the half term: Communication, resilience, responsible, confident, respectful. | - Students learn that sport has rules to keep people safe as does society for the same reason - Students are challenged to give 100% effort in lessons and have an ethos of encouraging others as they should in life. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, |

| Summer 2 Appl | y a range of skills and tactics consi | stently in competitive | Swimming/ S&F. Types of leaders. Calories, diet and antagonistic pairs. | Be physically active for sustained periods of time. Develop competence to excel in a range of activities. Engage in competitive sports and activities. Lead, healthy, active lives | | perseverance) |
|--|---|---|---|--|---|---|
| Softball Cricket Rounders Intensive Swimming | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | - Transferable skills, routines and tactics. - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. - Confidence to explain answers fully regarding skills, techniques or tactics. | - Transferable skills, routines and tactics. - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. - Confidence to explain answers fully regarding skills, techniques or tactics. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the | - Students are asked to reflect on their actions and how this affects others in a team - Students are taught to believe in themselves and what they can achieve if they have a 'can do' attitude. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection |

| - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/S&F. Types of | chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful Be physically active for sustained periods of time Develop | finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--|---|--|
| _ | • | · · · · · · · · · · · · · · · · · · · |
| Joints — | sustained periods | |
| | | |
| 7 - | • | |
| leaders. | competence to | |
| Calories, diet | excel in a range | |
| and | of activities. | |
| antagonistic pairs. | - Engage in competitive sports | |
| Pull 3. | and activities. | |
| | - Lead, healthy, | |
| | active lives | |

Year 10: COMPETITIVE (CORE) & CURIOSITY (BTEC)

| <u>Topics</u> | Why we teach this | <u>Links to</u> <u>last topic</u> | Links to future topics | <u>Key skills</u> <u>developed</u> | Cultural capital opportunities | Links to whole school curriculum |
|--|--|---|--|---|--|--|
| Autumn 1 Con | npete against your personal best | | | | | |
| Basketball Swimming Badminton Fitness Football/ Handball/ Rugby/ Netball | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Set Expectations of routine and welcome back to the school year. Badminton/Fitness/Basketball are on the practical sport syllabus allowing for more knowledge and practice of the skills for BTEC Sport. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the chosen employability skill(s) for the half term: Communication, resilience, | - Students reflecting on values surrounding competition which includes etiquette, sportsmanship and fair play. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, |

| Autumn 2 Com | pete against others personal bests | | - Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. Calories, diet and antagonistic pairs. Contractions — Isometric, concentric and eccentric. Barriers to exercise (community links). ATP-PC system, lactate system and aerobic system. | responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | confident, practice, resilience, perseverance) |
|--|---|--|--|---|---|---|
| Basketball Swimming Badminton Fitness Football/ Handball/ Rugby/ Netball | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working | - Students learning to handle success and defeat with dignity Giving time for focus group discussions on entry tasks and challenge questions as well as listening to other people's opinions and giving feedback. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, |

| - Badminton/Fitness/ Basketball are on the practical sport syllabus allowing for more knowledge and practice of the skills for BTEC Sport. | skills, techniques or tactics. | regarding skills, techniques or tactics. - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/ respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. Calories, diet and antagonistic pairs. Contractions — Isometric, concentric and eccentric. Barriers to exercise (community links). ATP-PC system, lactate system and aerobic system. | collaboratively. - Students have opportunities to work individually and in teams making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--|--------------------------------|--|--|--|--|
|--|--------------------------------|--|--|--|--|

| | - Able to set students | - Transferable | - Transferable | - Practical skills | Students developing | - Healthy Living |
|-----------------|---|--------------------------------|------------------------------------|--|--|------------------------------------|
| Basketball | appropriately. | skills, routines | skills, routines | suitable to the | their moral stance | (HSC, BTEC |
| wimming | - Develop confidence to ask | and tactics. | and tactics. | sport. | through developing a | SPORT) |
| adminton | questions. | | | - Tactical skills | sense of fair play and | - Technological |
| tness | - Develop practical techniques | - Reflection on | - Reflection on | suitable to the | positive sporting | Progress (ICT) |
| ootball/ | and tactical endeavour. | peers and own | peers and own | sport. | behaviour as well as | - Artistic creativity |
| andball/ | - Encouragement in | performance | performance | Students can play within the rules | reflecting on the need | (TGFU approach) - Civic |
| ugby/ etball | participation in lessons and extracurricular. | - Knowledge and | - Knowledge and | across sporting | for rules | Responsibility (L.S |
| Cibali | - Peer assessment | understanding | understanding | activities. | – Students | - Numeracy (Maths |
| | opportunities | of rules, | of rules, | - Students know | discovering the role of | - English (Spoken, |
| | - Analysis, review and | regulations and | regulations and | how to behave in | sport in society and the arts as well as | written, reading) |
| | implementation of | scoring systems. | scoring systems. | PE and accept | learning sports from | - Science (Biology, |
| | development of skills. | | | decisions. | different traditions. | A&P, Physics, |
| | - Promote British Values | - Confidence to | - Confidence to | - Students can solve | | Biomechanics) |
| | (Democracy, Law, Liberty, | explain answers | explain | problems on their | | - HPL: ACPS |
| | Respect and tolerance.) | fully regarding | answers fully | own or working | | (Metacognition, |
| | - Badminton/Fitness/ Basketball are on the | skills, techniques or tactics. | regarding skills, techniques or | collaboratively Students have | | <u>Intellectual</u> |
| | practical sport syllabus | or ractics. | tactics. | opportunities to | | confidence, self |
| | allowing for more knowledge | | | work individually | | regulation, big |
| | and practice of the skills for | | | and in teams | | picture thinking, |
| | BTEC Sport. | | - Post 16 Subject | making informed | | precision, |
| | | | specific | choices. | | <u>automaticity,</u> connection |
| | | | terminology. Muscles, Bones, | - Focus on the | | finding, strategy |
| | | | Energy systems. | chosen | | planning, snategy |
| | | | Heart rate. | employability skill(s) for the half | | and accuracy) |
| | | | Inspiration/ | term: | | and accordey? |
| | | | respiration. | - Communication, | | - <u>VAAS -</u> |
| | | | Breathing rates. | resilience, | | (Collaborative, |
| | | | - Calculate BMI, | responsible, | | <u>confident,</u> |
| | | | fitness testing. | confident, | | <u>practice,</u> |
| | | | Joints — | respectful. | | <u>resilience,</u> |
| | | | Swimming/ | - Be physically | | <u>perseverance)</u> |
| | | | S&F. Types of leaders. | active for | | |
| | | | Calorios diot | sustained periods | | |

Calories, diet

of time.

| Spring 2 Develo | p self-progression and personal be | est | and antagonistic pairs. Contractions — Isometric, concentric and eccentric. Barriers to exercise (community links). ATP-PC system, lactate system and aerobic system. | - Develop competence to excel in a range of activities Engage in competitive sports and activities Lead, healthy, active lives | | |
|--|---|---|---|--|--|--|
| Basketball Swimming Badminton Fitness Football/ Handball/ Rugby/ Netball | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Badminton/Fitness/ Basketball are on the practical sport syllabus allowing for more knowledge and practice of the skills for BTEC Sport. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. | Students becoming aware of different cultural attitudes towards aspects of physical activity Students competing against schools around the country often from different cultures. Students are challenged to increase their personal fitness and know the role in society of being healthy and active and free from illness/disease. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, |

| Summer 1 Revio | ew your competitive performance a | and others | terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/ respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. Calories, diet and antagonistic pairs. Contractions — Isometric, concentric and eccentric. Barriers to exercise (community links). ATP-PC system, lactate system and aerobic system. | Focus on the chosen employability skill(s) for the half term: Communication, resilience, responsible, confident, respectful. Be physically active for sustained periods of time. Develop competence to excel in a range of activities. Engage in competitive sports and activities. Lead, healthy, active lives | | connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|----------------|--|--|---|--|--|--|
| Athletics | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. | Students learn that sport has rules to keep people safe as does society for the same reason Students are challenged to give 100% effort in lessons and have an ethos of encouraging others as | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) |

| opportunities | of rules, | of rules, | - Students know | they should in life. | - English (Spoken, |
|----------------------------|--------------------|------------------------|-----------------------|----------------------|----------------------|
| - Analysis, review and | regulations and | regulations and | how to behave in | | written, reading) |
| implementation of | scoring systems. | scoring systems. | PE and accept | | - Science (Biology, |
| development of skills. | | | decisions. | | A&P, Physics, |
| - Promote British Values | - Confidence to | - Confidence to | - Students can solve | | Biomechanics) |
| (Democracy, Law, Liberty, | explain answers | explain | problems on their | | - HPL: ACPS |
| Respect and tolerance.) | fully regarding | answers fully | own or working | | (Metacognition, |
| - Encourage personal bests | skills, techniques | regarding skills, | collaboratively. | | Intellectual |
| and self-motivation in | or tactics. | techniques or | - Students have | | confidence, self |
| competition. | | tactics. | opportunities to | | regulation, big |
| | | | work individually | | picture thinking, |
| | | D . 1 / C | and in teams | | precision, |
| | | - Post 16 Subject | making informed | | = |
| | | specific | choices. | | automaticity, |
| | | terminology. | - Focus on the | | connection |
| | | Muscles, Bones, | chosen | | finding, strategy |
| | | Energy systems. | employability | | planning, speed |
| | | Heart rate. | skill(s) for the half | | and accuracy) |
| | | Inspiration/ | term: | | - <u>VAAS -</u> |
| | | respiration. | - Communication, | | |
| | | Breathing rates. | resilience, | | (Collaborative, |
| | | - Calculate BMI, | responsible, | | confident, |
| | | fitness testing. | confident, | | <u>practice,</u> |
| | | Joints — | respectful. | | resilience, |
| | | Swimming/ | - Be physically | | <u>perseverance)</u> |
| | | S&F. Types of leaders. | active for | | |
| | | | sustained periods | | |
| | | Calories, diet | of time. | | |
| | | and | - Develop | | |
| | | antagonistic | competence to | | |
| | | pairs. | excel in a range | | |
| | | Contractions – | of activities. | | |
| | | Isometric, | - Engage in | | |
| | | concentric and | competitive sports | | |
| | | eccentric. | and activities. | | |
| | | Barriers to | - Lead, healthy, | | |
| | | exercise | active lives | | |
| | | (community | | | |
| | | links). ATP-PC | | | |
| | | system, lactate | | | |

| | | | cyctom and | | | |
|---------------------------------|---|---|---|---|---|---|
| | | | system and aerobic system. | | | |
| Summer 2 Car | ato an idea of how to improve a sec | onal parformeras | derobic system. | | | |
| <u>summer z</u> Cre | ate an idea of how to improve pers | onal performance | | | | |
| Softball Cricket Rounders | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. Calculate BMI, fitness testing. Joints — Swimming/S&F. Types of | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the chosen employability skill(s) for the half term: Communication, resilience, responsible, confident, respectful. Be physically active for | - Students are asked to reflect on their actions and how this affects others in a team - Students are taught to believe in themselves and what they can achieve if they have a 'can do' attitude. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |

| | leaders. Calories, diet and antagonistic pairs. Contractions — Isometric, concentric and eccentric. Barriers to exercise (community links). ATP-PC system, lactate system and aerobic system. | sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | | |
|--|---|--|--|--|--|
|--|---|--|--|--|--|

Year 11: CHALLENGE (CORE) & COMMITTED (BTEC)

Lead a healthy active lifestyle. Take opportunities to excel in the course.

| <u>Topics</u> | Why we teach this | <u>Links to</u> <u>last topic</u> | Links to future topics | <u>Key skills</u> <u>developed</u> | Cultural capital opportunities | Links to whole school curriculum |
|---|---|---|--|---|--|--|
| <u>Autumn 1</u> Take | responsibility for own learning | | | | | |
| Football/ Basketball/ Handball/ Rugby/ Netball Swimming Badminton Fitness | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Set Expectations of routine and welcome back to the school year. Badminton/Fitness/ Basketball are on the practical sport syllabus allowing for more knowledge and practice of the skills for BTEC Sport. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates. | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the chosen employability skill(s) for the half term: Communication, resilience, | - Students reflecting on values surrounding competition which includes etiquette, sportsmanship and fair play. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, |

| | - Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. Calories, diet and antagonistic pairs. Contractions — Isometric, concentric and eccentric. Barriers to exercise (community links). ATP-PC system, lactate system and aerobic system Fibre types I,II,IIX - Delivery of oxygen - Sedentary lifestyle - Skills audit — Skills needed to develop. | responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | | confident, practice, resilience, perseverance) |
|--|--|--|--|--|
|--|--|--|--|--|

| utumn 2 Lea potball/ asketball/ ugby/ etball wimming adminton itness | Able to set students appropriately. Develop confidence to ask questions. Develop practical techniques and tactical endeavour. Encouragement in participation in lessons and extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) Badminton/Fitness/ Basketball are on the practical sport syllabus allowing for more knowledge and practice of the skills for BTEC Sport. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | Transferable skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. Post 16 Subject specific terminology. Muscles, Bones, | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in teams making informed choices. Focus on the | Students learning to handle success and defeat with dignity. Giving time for focus group discussions on entry tasks and challenge questions as well as listening to other people's opinions and giving feedback. Students are asked to reflect on their actions and how this affects others in a team Students are taught to believe in themselves and what they can achieve if they have a 'can do' attitude. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy |
|---|---|---|--|--|---|--|
| | | | Muscles, Bones, Energy systems. Heart rate. Inspiration/ respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. Calories, diet | chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful Be physically active for sustained periods | | finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |

Calories, diet

of time.

| | | | and antagonistic pairs. Contractions — Isometric, concentric and eccentric. Barriers to exercise (community links). ATP-PC system, lactate system and aerobic system Fibre types I,II,IIX - Delivery of oxygen - Sedentary lifestyle - Skills audit — Skills needed to develop. | Develop competence to excel in a range of activities. Engage in competitive sports and activities. Lead, healthy, active lives | | |
|---|---|---|---|--|---|---|
| Football/ Basketball/ Handball/ Rugby/ Netball Swimming Badminton Fitness | - Able to set students appropriately. - Develop confidence to ask questions. - Develop practical techniques and tactical endeavour. - Encouragement in participation in lessons and extracurricular. - Peer assessment opportunities - Analysis, review and implementation of development of skills. - Promote British Values | - Transferable skills, routines and tactics Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems Confidence to | - Transferable skills, routines and tactics Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems Confidence to | Practical skills suitable to the sport. Tactical skills suitable to the sport. Students can play within the rules across sporting activities. Students know how to behave in PE and accept decisions. Students can solve | - Students developing their moral stance through developing a sense of fair play and positive sporting behaviour as well as reflecting on the need for rules - Students discovering the role of sport in society and the arts as well as learning sports from different traditions. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) |

| (Democracy, Law, Liberty, Respect and tolerance.) - Badminton/Fitness/ Basketball are on the practical sport syllabus allowing for more knowledge and practice of the skills for BTEC Sport. | explain answers fully regarding skills, techniques or tactics. | explain answers fully regarding skills, techniques or tactics. - Post 16 Subject | problems on their own or working collaboratively. - Students have opportunities to work individually and in teams making informed | - Students learn that sport has rules to keep people safe as does society for the same reason - Students are challenged to give | - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, |
|--|---|--|--|---|---|
| | | specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/ respiration. Breathing rates Calculate BMI, fitness testing. Joints — Swimming/ S&F. Types of leaders. Calories, diet and antagonistic pairs. Contractions — Isometric, concentric and eccentric. Barriers to exercise (community links). ATP-PC system, lactate system and aerobic system Fibre types I,II,IIX | choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | and have an ethos of encouraging others as they should in life. | automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
| | | - Delivery of | | | |

| Spring 2 Take r | responsibility for own well being - Able to set students | - Transferable | oxygen - Sedentary lifestyle - Skills audit — Skills needed to develop. - Transferable | - Practical skills | – Students becoming | - Healthy Living |
|---|--|--|---|---|--|--|
| Football/ Basketball/ Handball/ Rugby/ Netball Swimming Badminton Fitness | appropriately. - Develop confidence to ask questions. - Develop practical techniques and tactical endeavour. - Encouragement in participation in lessons and extracurricular. - Peer assessment opportunities - Analysis, review and implementation of development of skills. - Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) - Badminton/Fitness/ Basketball are on the practical sport syllabus allowing for more knowledge and practice of the skills for BTEC Sport. | skills, routines and tactics. Reflection on peers and own performance Knowledge and understanding of rules, regulations and scoring systems. Confidence to explain answers fully regarding skills, techniques or tactics. | skills, routines and tactics. - Reflection on peers and own performance - Knowledge and understanding of rules, regulations and scoring systems. - Confidence to explain answers fully regarding skills, techniques or tactics. - Post 16 Subject specific terminology. Muscles, Bones, Energy systems. Heart rate. Inspiration/respiration. Breathing rates Calculate BMI, | suitable to the sport. - Tactical skills suitable to the sport. - Students can play within the rules across sporting activities. - Students know how to behave in PE and accept decisions. - Students can solve problems on their own or working collaboratively. - Students have opportunities to work individually and in teams making informed choices. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, | aware of different cultural attitudes towards aspects of physical activity — Students competing against schools around the country often from different cultures. - Students are challenged to increase their personal fitness and know the role in society of being healthy and active and free from illness/disease. | (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) - Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, |

| Summer 1 EXAMS | N/A | N/A | fitness testing. Joints — Swimming/ S&F. Types of leaders. Calories, diet and antagonistic pairs. Contractions — Isometric, concentric and eccentric. Barriers to exercise (community links). ATP-PC system, lactate system and aerobic system. Fibre types I,II,IIX Delivery of oxygen Sedentary lifestyle Skills audit — Skills needed to develop. | confident, respectful. - Be physically active for sustained periods of time. - Develop competence to excel in a range of activities. - Engage in competitive sports and activities. - Lead, healthy, active lives | N/A | practice, resilience, perseverance) |
|-----------------|------------|-----|--|---|-----|-------------------------------------|
| EXAMS | N/A | N/A | N/A | N/A | N/A | N/A |
| Summer 2 EXAMS | <u>N/A</u> | N/A | <u>N/A</u> | N/A | N/A | N/A |

Year 12: COMMUNITY

| <u>Topics</u> | Why we teach this | <u>Links to</u> <u>last topic</u> | Links to future topics | <u>Key skills</u> <u>developed</u> | Cultural capital opportunities | Links to whole school curriculum |
|--------------------------|--|---|---|---|---|--|
| <u>Autumn 1</u> Induc | tion and readiness for BTEC | | | | | |
| BTEC SPORT UNIT 1 & 4 | Develop confidence to ask questions. Develop passion for flipped learning and independent research. Encouragement in participation in lessons and leadership in extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of leadership roles, skills and charecteristics Confidence to explain answers fully regarding specific unit topics. | - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of leadership roles, skills and charecteristics Confidence to explain answers fully regarding specific unit topics. | Written skills suitable to the essay writing. Students can understand the specification and criterias for the units taught. Students know how to behave in BTEC Sport and develop confidence in leadership opportunities. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in groups making informed choices and presenting when necessary. Focus on the chosen employability skill(s) for the half | Students becoming aware of different cultural attitudes towards aspects of physical activity and how this may affect different scenarios related to the BTEC specification. Students leading students in extracurricular opportunities competing against schools around the country often from different cultures. Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, |

| | | | | term: - Communication, resilience, responsible, confident, respectful Develop competence to excel in a range of skills, qualities and characteristics needed to develop independent flipped learning Engage in competitive sports and activities. Lead, healthy, active | | confident, practice, resilience, perseverance) |
|--------------------------------------|--|--|--|---|---|---|
| Autumn 2 Take BTEC SPORT UNIT 1 & 4 | leadership roles in extracurricular. Develop confidence to ask questions. Develop passion for flipped learning and independent research. Encouragement in participation in lessons and leadership in extracurricular. Peer assessment opportunities Analysis, review and implementation of development of skills. Promote British Values | inter house and lesson - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of leadership roles, skills and charecteristics | - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of leadership roles, skills and charecteristics | - Written skills suitable to the essay writing Students can understand the specification and criterias for the units taught Students know how to behave in BTEC Sport and develop confidence in leadership | - Students becoming aware of different cultural attitudes towards aspects of physical activity and how this may affect different scenarios related to the BTEC specification Students leading students in extracurricular opportunities competing against | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) Science (Biology, A&P, Physics, |
| | (Democracy, Law, Liberty, Respect and tolerance.) | Confidence to explain answers fully regarding | Confidence to explain answers fully regarding | opportunities. - Students can solve problems on their own or working | schools around the country often from different cultures. | Biomechanics) - HPL: ACPS (Metacognition, Intellectual |

| | topics Stropp wo an model of the property o | - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. | confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--|---|--|---|
|--|---|--|---|

| BTEC SPORT UNIT 1 & 4 | Develop confidence to ask questions. - Develop passion for flipped learning and independent research. - Encouragement in participation in lessons and leadership in extracurricular. - Peer assessment opportunities - Analysis, review and implementation of development of skills. - Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of leadership roles, skills and charecteristics Confidence to explain answers fully regarding specific unit topics. | - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of leadership roles, skills and charecteristics Confidence to explain answers fully regarding specific unit topics. | Written skills suitable to the essay writing. Students can understand the specification and criterias for the units taught. Students know how to behave in BTEC Sport and develop confidence in leadership opportunities. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in groups making informed choices and presenting when necessary. Focus on the chosen employability skill(s) for the half term: Communication, resilience, responsible, confident, | - Students becoming aware of different cultural attitudes towards aspects of physical activity and how this may affect different scenarios related to the BTEC specification Students leading students in extracurricular opportunities competing against schools around the country often from different cultures Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--------------------------|--|---|---|---|---|---|
|--------------------------|--|---|---|---|---|---|

respectful. - Develop

| Spring 2 Refine | exam technique and redrafting of | | | competence to excel in a range of skills, qualities and characteristics needed to develop independent flipped learning Engage in competitive sports and activities. Lead, healthy, active lives | | |
|--------------------------|--|---|---|---|---|---|
| BTEC SPORT UNIT 1 & 4 | Develop confidence to ask questions. - Develop passion for flipped learning and independent research. - Encouragement in participation in lessons and leadership in extracurricular. - Peer assessment opportunities - Analysis, review and implementation of development of skills. - Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of leadership roles, skills and charecteristics Confidence to explain answers fully regarding specific unit topics. | Transferable unit specific skills Reflection on peers work and own performance Knowledge and understanding of leadership roles, skills and charecteristics Confidence to explain answers fully regarding specific unit topics. | Written skills suitable to the essay writing. Students can understand the specification and criterias for the units taught. Students know how to behave in BTEC Sport and develop confidence in leadership opportunities. Students can solve problems on their own or working collaboratively. Students have opportunities to work individually and in groups making informed choices and | Students becoming aware of different cultural attitudes towards aspects of physical activity and how this may affect different scenarios related to the BTEC specification. Students leading students in extracurricular opportunities competing against schools around the country often from different cultures. Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection |

| | | | | presenting when necessary. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Develop competence to excel in a range of skills, qualities and characteristics needed to develop independent flipped learning. - Engage in competitive sports and activities. | and active. | finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|----------------|---|--|---|--|---|---|
| | | | | Lead, healthy, active | | |
| Summer 1 To gr | pareciate and embrace revision tec | hniques and leaders | hin opportunities | lives | | |
| Summer 1 To ap | Develop confidence to ask questions. - Develop passion for flipped learning and independent research. - Encouragement in participation in lessons and leadership in extracurricular. - Peer assessment opportunities - Analysis, review and implementation of | - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of leadership | hip opportunities - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of leadership | - Written skills suitable to the essay writing Students can understand the specification and criterias for the units taught Students know how to behave in BTEC Sport and develop | - Students becoming aware of different cultural attitudes towards aspects of physical activity and how this may affect different scenarios related to the BTEC specification Students leading students in extracurricular | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) |

| development of skills Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | roles, skills and charecteristics Confidence to explain answers fully regarding | roles, skills and charecteristics Confidence to explain answers fully regarding | confidence in leadership opportunities Students can solve problems on their own or working | opportunities competing against schools around the country often from different cultures Students are | Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual |
|--|--|--|--|--|--|
| | fully regarding specific unit topics. | fully regarding specific unit topics. | own or working collaboratively. - Students have opportunities to work individually and in groups making informed choices and presenting when necessary. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Develop competence to excel in a range of skills, qualities and characteristics needed to develop independent flipped learning. - Engage in competitive sports and activities. | - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. | Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
| | | | Lead, healthy, active lives | | |

| Summer 2 To develop a passion for independent revision and flipped learning | Summer 2 To deve | elop a passion | for independent | revision and | flipped learning |
|--|------------------|----------------|-----------------|--------------|------------------|
|--|------------------|----------------|-----------------|--------------|------------------|

BTEC SPORT UNIT 1 & 4

- Develop confidence to ask questions.
- Develop passion for flipped learning and independent research.
- Encouragement in participation in lessons and leadership in extracurricular.
- Peer assessment opportunities
- Analysis, review and implementation of development of skills.
- Promote British Values (Democracy, Law, Liberty, Respect and tolerance.)

- Transferable unit specific skills
- Reflection on peers work and own performance
- Knowledge and understanding of leadership roles, skills and charecteristics
- Confidence to explain answers fully regarding specific unit topics.

- Transferable unit specific skills
- Reflection on peers work and own performance
- Knowledge and understanding of leadership roles, skills and charecteristics
- Confidence to explain answers fully regarding specific unit topics.

- Written skills suitable to the essay writing.
- Students can understand the specification and criterias for the units taught.
- Students know how to behave in BTEC Sport and develop confidence in leadership opportunities.
- Students can solve problems on their own or working collaboratively.
- Students have opportunities to work individually and in groups making informed choices and presenting when necessary.
- Focus on the chosen employability skill(s) for the half term:
- Communication, resilience, responsible, confident, respectful.
- Develop

- Students becoming aware of different cultural attitudes towards aspects of physical activity and how this may affect different scenarios related to the BTEC specification.
- Students leading students in extracurricular opportunities competing against schools around the country often from different cultures.
- Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active.

- Healthy Living (HSC, BTEC SPORT)
- Technological Progress (ICT)
- Artistic creativity (TGFU approach)
- Civic Responsibility (L.S
- Numeracy (Maths)
- English (Spoken, written, reading)
 Science (Biology, A&P, Physics, Biomechanics)
- HPL: ACPS
 (Metacognition,
 Intellectual
 confidence, self
 regulation, big
 picture thinking,
 precision,
 automaticity,
 connection
 finding, strategy
 planning, speed
 and accuracy)
- VAAS (Collaborative,
 confident,
 practice,
 resilience,
 perseverance)

| | | competence to | |
|--|--|-----------------------|--|
| | | excel in a range | |
| | | of skills, qualities | |
| | | and characteristics | |
| | | needed to | |
| | | develop | |
| | | independent | |
| | | flipped learning. | |
| | | - Engage in | |
| | | competitive sports | |
| | | and activities. | |
| | | Lead, healthy, active | |
| | | lives | |
| | | | |

Year 13: CAREERS

Committed to future learning pathways.

| Committed to fut | ure learning pathways. | | | | | | | | | |
|----------------------|---|-------------------|------------------------|--|---|---|--|--|--|--|
| <u>Topics</u> | Why we | <u>Links to</u> | <u>Links to future</u> | Key skills | <u>Cultural capital</u> | Links to whole | | | | |
| | · · · · · · · · · · · · · · · · · · · | <u>last topic</u> | <u>topics</u> | <u>developed</u> | <u>opportunities</u> | school curriculum | | | | |
| <u>Autumn 1</u> Unde | Autumn 1 Understand expectations and focus on targets for future careers. | | | | | | | | | |
| - | teach this | <u>last topic</u> | <u>topics</u> | - Written skills suitable to the essay writing Students can understand the specification and criterias for the units taught Students know how to behave in BTEC Sport and develop confidence in potential career opportunities Students can solve problems on their own or working collaboratively Students have opportunities to work individually and in groups making informed choices and presenting when necessary Focus on the | - Students becoming aware of different cultural attitudes towards aspects of physical activity and how this may affect different scenarios related to the BTEC specification. - Students leading students in extracurricular opportunities competing against schools around the country often from different cultures. Allowing potential progression in careers in sport. - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) | | | | |
| | | | | chosen employability | and delive. | - <u>VAAS -</u> | | | | |
| | | | | skill(s) for the half | | (Collaborative, | | | | |

| Autumn 2 To ap | opreciate and embrace independe | nt learning technique | s and potential care | term: - Communication, resilience, responsible, confident, respectful Develop competence to excel in a range of understanding of careers in sport and start to develop independent flipped learning Engage in competitive sports and activities. Lead, healthy, active lives | | confident, practice, resilience, perseverance) |
|--------------------------|--|---|--|--|---|--|
| BTEC SPORT UNIT 2 & 3 | Develop confidence to ask questions. - Develop passion for flipped learning and independent research. - Encouragement in participation in lessons and leadership in extracurricular. - Peer assessment opportunities - Analysis, review and implementation of development of skills. - Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of careers and pathways, application process and recruitment. - Confidence to | - Transferable unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of careers, pathways, application process and recruitment. Confidence to | Written skills suitable to the essay writing. Students can understand the specification and criterias for the units taught. Students know how to behave in BTEC Sport and develop confidence in potential career opportunities. Students can solve problems on their own or working | Students becoming aware of different cultural attitudes towards aspects of physical activity and how this may affect different scenarios related to the BTEC specification. Students leading students in extracurricular opportunities competing against schools around the country often from different cultures. | - Healthy Living (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual |

| Spring 1 Take leadership roles in extracurricular, in | explain answers fully regarding specific unit topics | explain answers fully regarding specific unit topics. | collaboratively. - Students have opportunities to work individually and in groups making informed choices and presenting when necessary. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Develop competence to excel in a range of understanding of careers in sport and start to develop independent flipped learning. - Engage in competitive sports and activities. Lead, healthy, active lives | Allowing potential progression in careers in sport. - Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. | confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
|--|--|---|---|---|---|
| Develop confidence to ask | - Transferable | - Transferable | - Written skills | – Students becoming | - Healthy Living |
| UNIT 2 & 3 - Develop passion for flipped learning and independent research. | unit specific skills - Reflection on | unit specific skills - Reflection on | suitable to the essay writing Students can understand the | aware of different cultural attitudes towards aspects of physical activity and | (HSC, BTEC SPORT) - Technological Progress (ICT) |

| - Encouragement in participation in lessons and leadership in extracurricular. - Peer assessment opportunities - Analysis, review and implementation of development of skills. - Promote British Values (Democracy, Law, Liberty, Respect and tolerance.) | peers work and own performance - Knowledge and understanding of careers and pathways, application process and recruitment. Confidence to explain answers fully regarding specific unit topics | peers work and own performance - Knowledge and understanding of careers, pathways, application process and recruitment. Confidence to explain answers fully regarding specific unit topics. | specification and criterias for the units taught. - Students know how to behave in BTEC Sport and develop confidence in potential career opportunities. - Students can solve problems on their own or working collaboratively. - Students have opportunities to work individually and in groups making informed choices and presenting when necessary. - Focus on the chosen employability skill(s) for the half term: - Communication, resilience, responsible, confident, respectful. - Develop competence to excel in a range of understanding of careers in sport and start to | how this may affect different scenarios related to the BTEC specification. Students leading students in extracurricular opportunities competing against schools around the country often from different cultures. Allowing potential progression in careers in sport. Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. | - Artistic creativity (TGFU approach) - Civic Responsibility (L.S - Numeracy (Maths) - English (Spoken, written, reading) Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, confident, practice, resilience, perseverance) |
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| | | | of careers in sport | | |

| Spring 2 To be prepared for fur | - Transferable | - Transferable | independent flipped learning Engage in competitive sports and activities. Lead, healthy, active lives | - Students becoming | - Healthy Living |
|---|---|---|--|---|--|
| BTEC SPORT UNIT 2 & 3 - Develop pas learning and research Encouragement participation leadership in - Peer assessment opportunities - Analysis, review implementati development - Promote Britis | in lessons and extracurricular. ent - Knowledge and understanding of careers and pathways, application process and recruitment. | unit specific skills - Reflection on peers work and own performance - Knowledge and understanding of careers, pathways, application process and recruitment. Confidence to explain answers fully regarding specific unit topics. | suitable to the essay writing. - Students can understand the specification and criterias for the units taught. - Students know how to behave in BTEC Sport and develop confidence in potential career opportunities. - Students can solve problems on their own or working collaboratively. - Students have opportunities to work individually and in groups making informed choices and presenting when necessary. - Focus on the chosen employability skill(s) for the half | aware of different cultural attitudes towards aspects of physical activity and how this may affect different scenarios related to the BTEC specification. Students leading students in extracurricular opportunities competing against schools around the country often from different cultures. Allowing potential progression in careers in sport. Students are challenged to increase their personal fitness and know their role in school life by being a positive role model through being healthy and active. | (HSC, BTEC SPORT) - Technological Progress (ICT) - Artistic creativity (TGFU approach) - Civic Responsibility (L.S) - Numeracy (Maths) - English (Spoken, written, reading) Science (Biology, A&P, Physics, Biomechanics) - HPL: ACPS (Metacognition, Intellectual confidence, self regulation, big picture thinking, precision, automaticity, connection finding, strategy planning, speed and accuracy) - VAAS - (Collaborative, |

| Summer 1 | | | | term: - Communication, resilience, responsible, confident, respectful Develop competence to excel in a range of understanding of careers in sport and start to develop independent flipped learning Engage in competitive sports and activities. Lead, healthy, active lives | | confident, practice, resilience, perseverance) |
|----------|--------|------------|-----|--|-----------|--|
| | 1 22/2 | 21/2 | | 1 5 7 7 6 | T = 1 / 4 | |
| EXAMS | N/A | <u>N/A</u> | N/A | <u>N/A</u> | N/A | N/A |
| Summer 2 | | I | I | | | I |
| EXAMS | N/A | N/A | N/A | N/A | N/A | N/A |

OUR CURRICULUM VISION

Colton Hills Community School is an inner-city school with a diverse cohort that draws from a wide range of cultures, nationalities and identities. A significant majority of our students come from working class backgrounds, and many from households where resources can be scarce and access to cultural capital is limited. Our school proudly holds the status of a School of Sanctuary, where students from across the local area – and across the globe, too – can come together to learn harmoniously regardless of their background and upbringing. We are aware of the challenges of our students' lives, but do not use them as an excuse.

Therefore, the intention of our curriculum is that we will offer our students the access to a broad and varied curriculum that seeks to equip them for modern life. We intend it to be knowledge-rich, deep in its explorations of topics, challenging in its delivery and with a distinctive, outward-looking, international feel. We recognised the importance of grounding our curriculum in its wider contexts to enable us to fill gaps in our students' knowledge that they may have when compared to students from more affluent backgrounds, and we are unapologetic in ensuring that our students have every opportunity to engage with as much powerful knowledge as those more fortunate than they are.

With these school contexts in mind, at Colton Hills we have built our curriculum around a series of thematically based Curricular Concepts that students will see in various subjects, enabling them to draw links and supporting them in making connections that might not always be apparent to them.

The intention of our curriculum at all stages is that we will teach all children at the school that:

- 1 Humanity is on an optimistic, positive journey of developing tolerance, enfranchisement and rights for all peoples, and we must all play our part in this (SOCIAL JUSTICE)
- 2 Diversity is a gift to be valued, one that enriches our school, and that the shared histories of all cultures are worthy of respect and understanding (CULTURAL DIVERSITY)
- 3 Respect for the law, democracy and its institutions are vital, but that existing power structures should always be respectfully questioned (CIVIC RESPONSIBILITY)
- 4 Technological development is full of great human achievement, but is not without its challenges and drawbacks of which we must always be aware (TECHNOLOGICAL PROGRESS)
- 5 The natural world is a place of wonder, mystery and beauty that should be respected, revered and protected, particularly in the face of climate change (PRECIOUS PLANET)
- 6 Our health mentally, physically and spiritually is of primary importance and must be preserved as it contributes immensely to a happy and productive life (HEALTHY LIVING)
- 7 Being enterprising and financially independent is crucial, but making money should always be weighed against the moral decisions about who it might affect (ETHICAL ENTERPRISE)
- 8 An appreciation of the vast array of creative arts and their power to entertain and educate is vital in an enriched, meaningful and fulfilled life (ARTISTIC CREATIVITY)

Students who leave school with wider awareness of the world around them, with self-respect and with a personal morality will be best able to take advantage of all that life offers, and find their place in the world as a citizen of all of their communities.