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Curriculum 2023/24



Welcome to Year 7

We want your time in Year 7 at Wyvern College to be enjoyable and for you to develop a love of learning.

You have a broad curriculum of subjects that will help you achieve academic success, support your personal development and also help you understand your place in the modern world.

Wyvern's outstanding teachers have worked hard to give you a curriculum that inspires, motivates and educates you. Make sure you show them respect and thank them for their work.

Follow all of the PRIDe expectations and make the most of every second in your lessons. Then, carry on the learning outside of the classroom by completing some of the extra-curricular and supercurricular activities in this booklet.

Mr Rule Headteacher Wyvern College



Curriculum Vision Think. Grow. Care.



Think deeply, read widely, discuss openly and listen intently. Study with PRIDe, forever Prepared, Respectful, Involved and Dedicated



Grow personally, in confidence, wellbeing and individuality. Expand your interests and friendships. Develop a conscience and the moral courage to act on it. Embrace the personal challenges of STRIVE



Care passionately about people and causes. Appreciate the help of others; help them through service, teamwork, kindness and leadership. Make this world a better place as an informed and influential citizen, respecting British and universal values

Curriculum Leaders



If you have any queries relating to the curriculum please contact our Curriculum Leaders.

































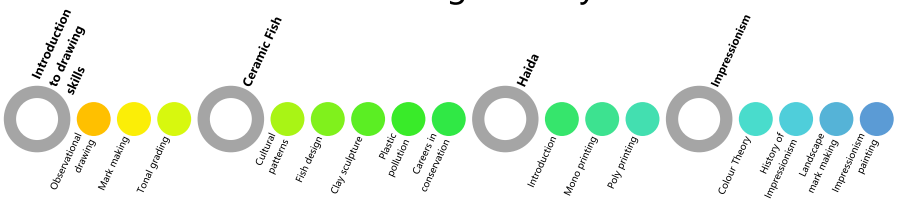
Curriculum Ambition 1

The curriculum leads students to academic accomplishment and fulfilment. It provokes thought, curiosity and scholarship, allowing students to delve into a rich variety of disciplines.

Art

Learning Journey







Your learning will be continually assessed through classwork and home learning.

You will undertake three formal assessments covering the areas of designing a 3D sculpture from different viewpoints, creating a Haida poly print and showing your understanding of Impressionism and Colour Theory. You will receive feedback on how to improve after each formal assessment



Home Learning

You will undertake 3 term-long a home learning projects, including:

- Finding Dory Project
- Haida People Project
- Impressionism Landscape Project

Your home learning will be marked using the criteria in the home learning booklet and on your marksheet.



Revision Tips

Make sure you learn the key terms from the homework booklet and practice the key skills from the leaning journey above.

Always use the key terms when doing verbal and written evaluation of your work.

Art



Extra-Curricular Enrich Your Learning

- Art/Photoshop Club on Mondays with Mr Fulford. Catch up/ complete homework tasks/ experiment with media
- Attend the photoshop/ animation club to help develop ideas and skills
- Refer to links on the home learning booklet for educational videos and how to guidance

- Visit an aquarium or aquatic garden centre to photograph tropical fish
- Complete
 extension tasks
 within the home
 learning project that
 extend your
 learning
- Watch Chasing Coral (Netflix)

- Do some 3D model making using surprising materials such as baking
- Go for a walk in the countryside and take photographs
- Once you have photographs from your countryside walk, write a poem based on your favourite one

Super-Curriculum Extend Your Learning

- Watch this tutorial on how to use shading effectively when drawing
- Drawing activities that can be printed and used at home to practice skills
- Have a look in the local community for art workshops to experience other media and styles

- Go into nature and use photograph to turn England's nature into Haida style art
- Watch <u>Canada</u> Over the Edge
- Link up with students in Conservation Club who are interested in vanishing landscapes

- Visit the Cauthauld Institute
- Visit Tate Britain or the National Gallery to see real impressionist art work
- If you are taking French, taking pictures of Monet's garden to show your art teacher



Learning Journey





Assessment

Your learning will be continually assessed in multiple ways. You will evaluate your work, you will receive feedback from your teachers on your classwork and homework. You will complete end of unit tests and carry out a practical work assessment each unit.



Home Learning

You will be set homework on a fortnightly basis that will involve:

- Deepening knowledge and understanding of the material area you are working in
- Developing drawing and design skills



Revision Tips

Your classwork and home learning booklets for each unit are your main revision materials

Your log book contains a list of key technical words for Design and Technology.





Use links to

Geography for

a report on the

Life website and

sensory appeal

evaluate the dish for

international and

regional foods, write

Extra-Curricular Enrich Your Learning

- Join the KS3 Cooking Club to develop you skills in cooking dishes
- 섈 Take part in a cookery competition run at Wyvern
- Watch "The Great British Sewing Bee" on BBC iPlayer to learn how garments are constructed and upcycled

Learn how to

knit or crochet Is

there someone at

home who can

on YouTube

- Watch episodes of Inside the Factory on YouTube
- Watch MasterChef on BBC iPlayer teach vou or learn
- Visit Whitchurch Silk Mill to see how woven fabric is made
- Visit Winchester Water Mill to see how mechanisms and renewable energy are generated
- Watch Handmade- Britain's best woodworker on BBC iPlayer to see how wood is used in construction and how it can be upcycled

Super-Curriculum Extend Your Learning

- Create a dress to help a girl elsewhere in the world. Check out the Dress a Girl Around The World campaign
- Check out the Product In A Tin competition. Speak to your teacher if you'd like to enter

Write a report on

how your diet can

be amended to be

healthier or adapted

to suit a vegetarian,

vegan or calorie-

controlled diet

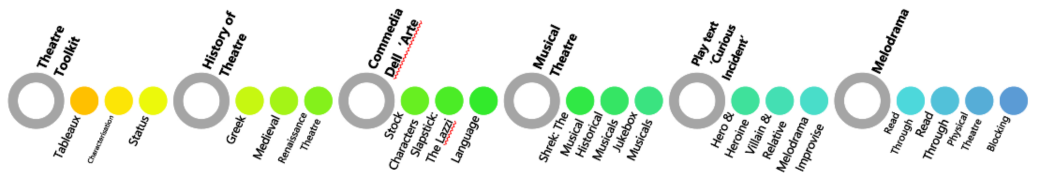
impact of food miles on the environment **人** Cook a dish from the student area or the Food-A Fact Of

- Extend your learning of Healthy Eating by completing the activities on the Food-A Fact Of Life website
- **Explore** the work of Phillipe Stark or Ettore Sottsass. What is their style? Where did they get their inspiration? Can you redesign a household item in their style?
- Explore how different societies and cultures have used technology throughout the ages. Which did you know about? Did any surprise you?
- Learn about the Design Process in depth and then write up a summary. Use a diagram if helps

Drama

Learning Journey







Your learning will continually be assessed with many opportunities for peer and self assessment each lesson along with verbal feedback from your teacher.

A formal assessment will take place at the end of each Scheme of Work, consisting of a practical performance, written evaluation and short knowledge questions.



Home Learning

You will be set homework tasks on week two and three of schemes of work which will support your learning in lessons.

These will extend your knowledge and understanding and prepare you for assessments.



Revision Tips

Ensure that you use rehearsal time effectively in order to be fully prepared for practical assessments.

Remember, a little confidence goes a long way.

Ensure that you complete home learning tasks and get used to saying key terms and drama vocabulary when evaluating practical work.

Drama



Extra-Curricular Enrich Your Learning

the Wyvern College production. Actors, dancers, costume designers, backstage crew and lighting technicians will all be needed!

Get involved in 🛂 Join a local youth theatre group: Titchfield Festival Theatre, The Point, Mayflower Studios, Propbox Youth Theatre

Super-Curriculum Extend Your Learning

Sign up for a KS3 🛍 See what is on at Drama trip

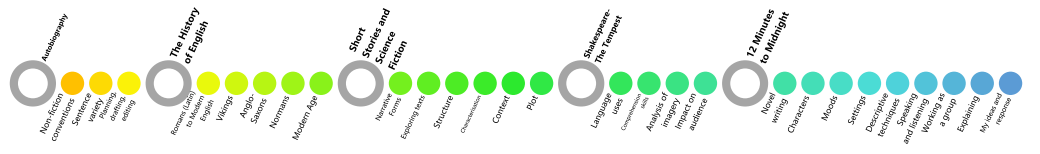
your local theatre and go to see a show

When you are watching television or a film, reflect on what the actors are doing to create characterisation, in particular, how they are using their body language, facial expression and voice

English

Learning Journey







Your learning will be assessed through verbal feedback in class, peer and self-assessment, and through formative written targets in your exercise book from your class teacher. These comments will cover your successful learning and skills, will identify areas for improvement, and also recognise sustained and improved effort, and/or comment on your presentation of work.

Formal assessment will take place to evaluate your reading and writing skills in Autumn and Spring, and your speaking and listening skills in the Summer term.



Home Learning

You will be set a weekly task in designated Homework booklets, or for specific tasks in class.

You are also expected to read your own choice of reading book for at least 20 minutes per day (if possible) and ask an adult at home to sign your Literacy reading log (in log book) to show you have been reading independently. A reading P1 will be given for each signature in a week, and will be collated by your Literacy lesson teacher, and these will be collated across each term, and over the whole year.



Revision Tips

Try explaining your ideas or response to someone else – if you can 'teach them' the skill or topic, then you 'know' the ideas well.

Read, and re-read a text to ensure you have understood it. Summarise the text in 5 to 10 sentences to pick out the most important ideas.

Create mind-maps or cue cards for key ideas, characters and events in a text so you can refer back to these when reading a longer text.

English



Extra-Curricular Enrich Your Learning

- Ensure you are completing 20 mins of personal reading each day. Get an adult to sign your Literacy Reading Loa Sheet
- Read a range of biographies, diaries, articles and translated texts- ask the school librarians for help to find books to read, or your local library
- Q Use sites such as BBC Bitesize to test and learn a range of broader ideas for your related topics

- Research and read other texts written by the authors/writers you are studying in class
- Create your own series of cue cards, revision notes and knowledae organisers for your text and/or topic
- narrative voice
- Volunteer to read aloud in class- practise this at home to ensure you read with fluency and intonation, and vou create an effective

Super-Curriculum Extend Your Learning

- Join and regularly visit a library. Challenge yourself to read a wide variety of genres and authors including fiction and non-fiction
- Research the historical periods and places from your texts and books in class. What else could you learn about the people, places and events of these times?
- Read a range of texts which explore related issues in society. Look for other texts and articles which explore a range of experiences across time and place

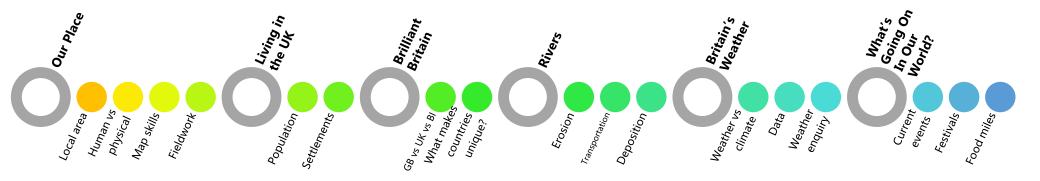
- œ Go to local 👺 museums, theatre productions and galleries. Try to make connections between fact and fiction, art and history
- Join a pupil Book Group or Creative Writing Club. Enter writing competitions online and in school
- Respond creatively to your topic by exploring the themes and ideas in a range of ways- art, music, writing or article writing

Practise writing creatively for nonfiction and fiction tasks. Revisit and edit vour own writing, experimenting with vocabulary, form and structure

Geography

Learning Journey







Your learning will be assessed regularly by your teacher based on your classwork and home learning and you will receive written feedback comments.

You will also receive comments on your progress including developmental points on your academic report.



Home Learning

Homework will be set on a fortnightly basis or will be a home learning project for the duration of the half term.

Students are expected to spend approximately 30 minutes on each Geography homework task or a minimum of 2 hours on a project.



Revision Tips

Remember to refer to the list of key Geography words in the topic booklets every lesson.

There are some excellent revision resources for Geography at: https://www.bbc.com/bitesize/subjects/zrw76sg
For map skills go to: https://www.ordnancesurvey.c
o.uk/mapzone/

Geography



Extra-Curricular Enrich Your Learning

- Use maps and GPS to plan journeys and follow routes
- Download the geo-cache app and hunt for treasure!
- Read Horrible Histories Spectacular Settlements

- Take a walk in your local area and consider the changes that are taking place, record these on field sketches or take photos
- Visit the
 Eastleigh Museum
 and discover what
 town life was like in
 the 1930s
- Visit <u>here</u> to work out if your house is at risk of flooding. Tell your teacher about this

- Draw a field sketch of a river or stream from either somewhere nearby, on a holiday or from a photo online. Add annotations of the key features
- Read Horrible 🛍
 Geography Raging place
 Rivers place
 make
- Take
 photographs of
 places you visit and
 make a human and
 physical geography
 photo montage

Super-Curriculum Extend Your Learning

- Watch Hans
 Rosling 'The truth
 about population'
 and write a 100
 word summary
- Research newspaper articles about construction in the local region, print and highlight key words. Consider what the trends are and reasons for this
 - Write an adventurous story based on an OS map replacing key words with symbols from the key

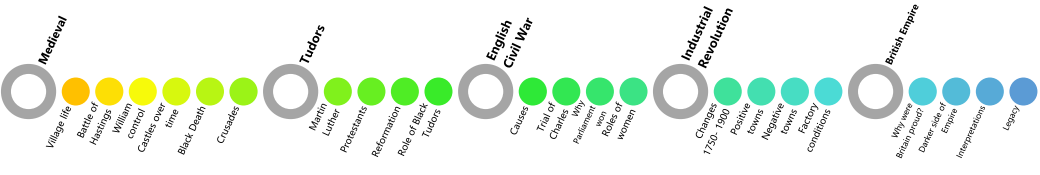
- Research the history of maps, when, why and how did the OS map begin?
- Read chapter one of 'Notes from a small island' by Bill Bryson and make a 100 word summary
- Write a diary based on research of new tourist attractions in the UK, explaining why it would be good for tourists to visit each location

- Research the history of Stonehenge and make a timeline of events that have taken place in this location
- Write a diary on a key event in Britain such as Glastonbury Festival or Wimbledon
- Read the news and find out interesting events that are taking place in Britain

History

Learning Journey







Assessment will happen throughout your taught units where you will be assessed on content and key historical skills such as source analysis.

Your will sit assessments each half-term which:

- assess your historical knowledge
- source analysis
- develop your 'writing to explain' skills

You will also receive written and verbal feedback on your assessments and home learning projects.



You will be set a variety of projectbased homeworks which run across multiple weeks.

These will include:

- Battle of Hastings
- Revision preparation for Assessments and the end of year Exam
- Victorian inventions

All home learning resources are on our home learning website: https://wyvernhistoryhomelearning. wordpress.com



Revision Tips

BBC Bitesize

- BBC Bitesize Use this for revision of year 7 topics, including:
 - 1. <u>Battle of Hastings</u>
 - 2. Industrial Revolution
 - 3. British Empire
- 2. Learn keywords- regularly keep relearning keywords and topics throughout the term. Create a glossary of all the keywords you learn

History



Extra-Curricular Enrich Your Learning

Visit the site of the Battle of Hastings. There are often re-enactments Visit a castle!
There are many local choices including
Porchester, Arundel or Corfe

Read Horrible Histories- Measly Middle Ages

Visit Hampton
Court Palace to
learn about the life
of the Tudors

Create a quiz on the Tudor Reformation and or the English Civil War, designed to challenge a friend or even your History W Visit the Black
Country website to
research what life
was like in an
industrial town prior
to the department
trip to the museum



Read Horrible Histories- Vile Victorians

Super-Curriculum Extend Your Learning

Snow's podcast on the Battle of Hastings. Discuss what else it reveals about how William won Visit a local castle and write a paragraph to explain how it was designed to defend against an attack

Research what was written about your local area in the Domesday Book. Do you recognise any local places? What were they like?

Read and have a go at the activities on this website about 1066.If you were designing the website, what else would you add?

Wisit the
website or go to
Hardwick Hall. Use
this to help you
write an evaluation
of what it would be
like to be a woman
in the Tutor era

Read the Time
Travellers' Guide to
Medieval England
by Ian Mortimer.
How accurately do
you think it shows
life in the
Elizabethan Age?

Visit the
Ironbridge Gorge
museum or look at
the website. Use this
to help you design
your own Industrial
Revolution museum

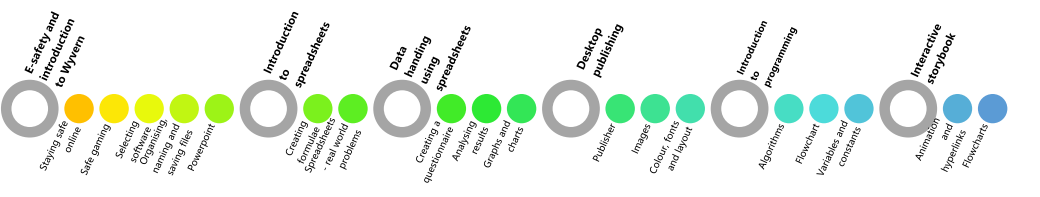
Pead
Documenting
History: The
Industrial Revolution
by Peter Kick or The
Industrial
Revolution: Events
and Outcomes by
Nigel Smith

Read The
Industrial Revolution
by Clive Gifford or
Stories of Women
During the Industrial
Revolution:
Changing Roles,
Changing Lives by
Ben Hubbard



Learning Journey







You will complete one assessment piece each term which will take one lesson to finish.

The test will be a written assessment and a practical task.

Your score and grade will be returned on your student tracker along with some feedback.

You will create a PowerPoint to evidence you have acted on the feedback.



Home Learning

You will complete fortnightly homeworks which will include:

- Web design preparation
- Gathering responses to the survey you create in your IT lesson
- Revision homework prior to your assessments



Revision Tips

You will be provided with a PowerPoint slide to complete prior to the assessment which you will then print off and take home to support your revision.

Resources to support your revision can also be found at W:\1 Subjects\ICT\1 Yr 7\1 Introductory unit



Extra-Curricular Enrich Your Learning

- lunchtime sessions in IT2 daily with our prefects to gain new skills and help with existing projects
- Time travel.

 Imagine that it is
 2119. What will have
 changed? Draw
 three pieces of
 technology and
 annotate them
 - Create your own story using animation and coding http://www.alice.org

- Q Try some of the courses available at https://brilliant.org/courses/computer-science-fundamentals/
- Put together a team and take part in https://persecoding.

 net/

 Put together a Choose an episode of BBC click https://www.bbc.co.
 uk/programmes/b0
 06m9ry Summarise this in a mindmap
- Would you like to live forever in a computer program?
 Write why/why not.
 Find some sources that support whether this will or will not be possible.
- Beanz magazine is an online publication which includes a mixture of free and subscription articles. https://www.kidscod ecs.com/#
- Think about attending a tech day camp in your summer holidays. Explore these here https://www.techcamp.org.uk/camps/upcomingcamps/tech-camp-day

Extend Your Learning

Read 'How Google Works' by Eric Schmidt and Jonathon Rosenburg (available in the school library) Learn more about e-safety at https://www.thinkuknow.co.uk/11_13/

Super-Curriculum

Find some examples of programming languages that you have not been taught in school and have a go! What are the similarities and differences between these ones and the ones that you have been taught?

Read Algorithms to
Live By: The Computer
Science of Human
Decisions (Paperback)
by Brian Christian and
Tom Griffiths. Which
of these algorithms
will help you to live
your day-to-day life

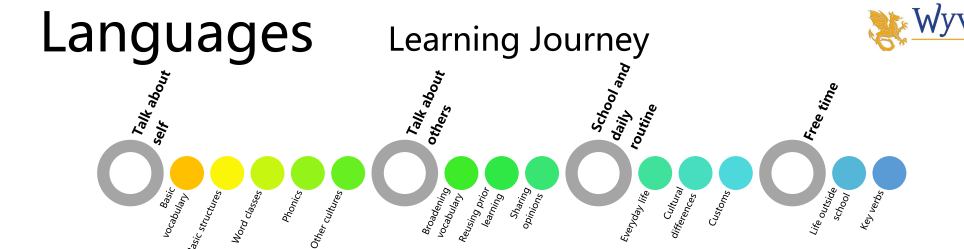
Careers of the future. What jobs exist now that you don't believe will 20 years from now? What jobs do you believe will exist then which don't yet? Write about why you believe this to be the case.

Read further information on esafety at https://www.thinkuknow.co.uk/11_13/
Think about your online life. Which

advice here is relevant

to you?

Check out the computational thinking challenges for 12-14 year olds at https://challenge.bebras.uk/index.php?action=user_competition&grp_id=86





You will regularly be assessed on key vocabulary and the non-negotiables.

Your teacher will also assess your learning regularly during in-class activities and you will get lots of verbal feedback too.

Your written work will be checked for accuracy.

You will be assessed termly on listening, reading and writing and you will get targets for improvement.



Home Learning

You will be set regular homework including learning, practising and revisiting vocabulary on platforms such as Quizlet, Languagenut, TaskMagic and Blooket.

You will be encouraged to do this little and often in order to embed vocabulary in long term memory.

We expect students to work independently on homework each week



Revision Tips

You will be taught how to revise, including the importance of doing so regularly- 'little and often'.

You will have access to online tools and other resources to help you revise.

You should keep revisiting the nonnegotiables and topic-specific vocabulary throughout the year.

Languages



Extra-Curricular Enrich Your Learning

- Attend the breaktime Language Club (run by prefects)
- Research a French/German speaking country anywhere in the world and produce a poster or leaflet in English giving as much information as you can about it
- Watch one of your favourite childhood cartoons in French/German. You can find lots of these on YouTube

- 爅 Make a pairs game with French/German words to match with their English meanings. Play it!
- Find a picture of your choice and label as many things as you can in the picture in French/German
- Create a calligram (shape poem) in French/German on a topic of your choice

- Choose a French/German football team and find out all about them and then follow their progress throughout the year

Super-Curriculum Extend Your Learning

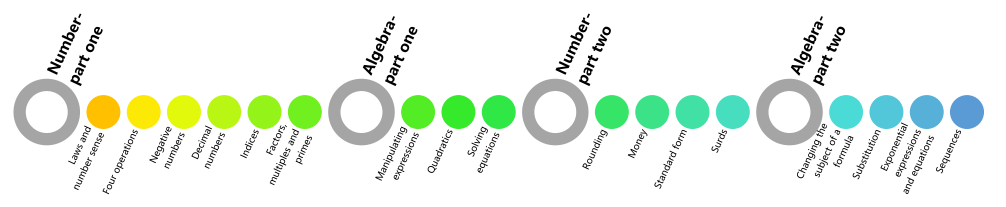
- Complete a language course by doing daily practice on Duolingo
- On European Day of Languages read a book by a foreign author or set in another country. Write a review
- Read some of the ELI Language Magazines (speak to your teacher for more information)

- Teach your family about the traditions you've learned about in your MFL lessons
- Change the language on a programme you watch to French/German

Maths

Learning Journey







Your learning will be assessed continually during lessons with questioning, short quizzes, mini-whiteboards and the teacher marking your exercise and homework books.

At the end of each unit of study you will complete a revision homework and then take an assessment and get feedback on targets.

Once per-term you will sit a GCSEstyle assessment to track your progress over time.



Home Learning

sparx

You will complete Sparx online quizzes each week for homework. There is a video lesson accompanying each quiz to support you.

The homework is designed for each individual student based on your maths knowledge and confidence.

Each homework has 3 steps: Compulsory, XP Boost and Target.



Revision Tips

- 1. Act on your feedback sheets after assessments- complete the suggested Sparx Quiz/video lessons for your targets
- 2. Complete the XP Boost and Target homeworks to make your previous learning stick
- 3. Redo questions from your exercise book- check you can still do them. Look up how to in your note book if you've forgotten.

Maths



Extra-Curricular Enrich Your Learning



The Code Book:
The Secret History
of Codes and
Codebreaking by
Simon Singh

Alex's
Adventures in
Numberland by Alex
Bellos

Plus Maths

podcast- bringing

mathematics to life

A Brief History
of Mathematics
podcast- Marcus du
Sautoy reveals
important
discoveries in maths

Numberphileengaging videos about interesting and unusual maths

Hidden Figures
(PG)- a film
showcasing the vital
work of African
American female
mathematicians in
the space race

Festival of the Spoken Nerdmaths and science comedy theatre show Visit Bletchley Park- home of code-breaking efforts in WWII

Super-Curriculum Extend Your Learning

Solve all the NRich <u>factors</u>, <u>multiples and primes</u> short problems

Solve all the NRich <u>Cryptarithm</u> problems

Watch the TED Ed talk "why can't you divide by zero".
Write your own explanation of why dividing by zero is impossible

Learn about real life uses of substitution into formulae. Which are the most interesting uses?

watch "10 equations that changed the world".
Which 3 equations do you think have had the most impact on human progress?

ways to apply algebra with The New York Times".
Which do you think are the most interest applications?

Read the article "n

Research to learn how numbers were invented. How does what you learned in extend what you learned in class?

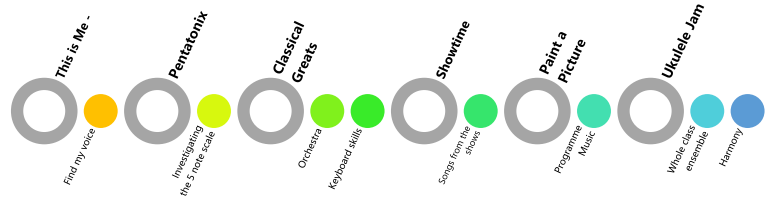
Learn what Brady Numbers are

Read articles
about prime
numbers in Quanta
Magazine. What did
you learn about
prime numbers
beyond that which
you studied in class?

Music

Learning Journey







Your performance will be assessed against the Mastery Pathways (Launch, Breakthrough, Elementary, Intermediate and Advanced) at multiple points during the year.

During the final lesson in each unit you will receive feedback. You will watch back your video and feedback will be given verbally and a short written summary will go in your music portfolio.

In addition to your class performances there will be listening tasks which will be assessed in lessons to demonstrate your musical knowledge and understanding



Home Learning

You will be set homework to regularly practice the scores for the pieces of music against which you will be assessed. These include:

- Arriba
- Raggedy Rag
- Composition Planning
- Symphony No. 40
- In the Hall of the Mountain King
- How to Train Your Dragon
- Duelling Djembes

We will give suggested listening lists for each topic to help embed your musical knowledge and understanding



Revision Tips

You should read and act on the feedback comments in your music portfolio.

As the assessment is performancebased, you should concentrate your revision on practicing the performance scores.

You will receive a Knowledge Organiser for each unit of work containing important musical knowledge for each topic.

If you would like to learn and revise music theory, you can visit: http://www.musictheory.net

Music



Extra-Curricular Enrich Your Learning

- Join the whole school choir.
 Everyone welcome, no audition required
- brass, woodwind or percussion you are welcome to join the concert band, no audition required
- Join the steel pans band to get an authentic experience of performing Caribbean Music

- You are welcome to make use of keyboards or music technology facilities outside of lesson hours. Speak to your teacher
- If you play a string instrumentviolin, viola, cello or bass- come along to String Ensemble
- If you want to develop your understanding of Music Theory speak to your teacher about joining Music Theory Club

- See the Royal
 Philharmonic
 Orchestra at
 Southbank Festival
 Hall
- See the Hunchback of Notre Dame at Barton Pevril
- Get involved with the Wyvern whole-school production

Super-Curriculum Extend Your Learning

- Study and complete music theory activities: http://www.musicth.com/
- Learn more about the music of Africa
- Learn more about music from around the world

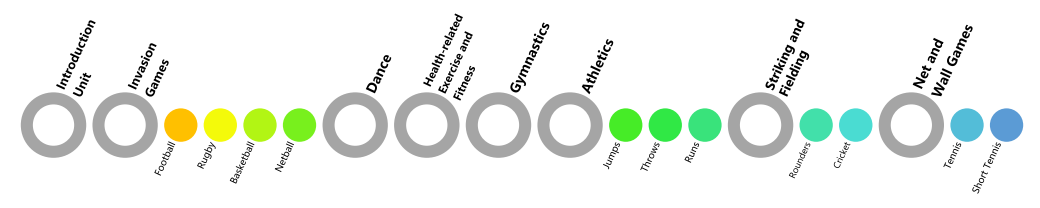
- Q Improve your musical note-reading
- Listen to some of the great composers
- Use BBC Bitesize to <u>further explore</u> our topic areas

Grade 5 theory lessons in school to support instrumental learnings



Learning Journey





Assessment

You will be assessed initially as part of the *Introductory (6 week) Unit* which judge and measure your baseline level of fitness, game play and movement.

During every other unit of work in each of the respective physical activities that you experience, your teacher will assess your performance, knowledge and understanding in-class and week by week, giving you lots of verbal feedback. There is also the opportunity at the end of every unit to show what you can do and know by performing in tournaments, or performing a sequence or final dance composition.

You will be asked to evaluate your own performance (and that of others) during lessons, as well as demonstrate ways of improving performance.

Home Learning

You will rarely be set home learning tasks during core PE lessons.

At times your teacher might ask you to write down and record your gymnastic sequence or dance composition, but more likely you will be encouraged to watch video clips or live games to develop your knowledge and understanding in these activities, and to further your enjoyment and appreciation of them.

Revision Tips

You should look to heed the advice and act upon the verbal feedback that your PE teacher(s) give you.

Further develop your performance and enjoyment of an activity by attending an after college club or practice.

Try to learn some new rules or laws (Do's and Don'ts) for every activity that you are taught, so that you can assume the role of official or organiser.

If you would like to learn and revise PE theory, you can visit:

1st level Physical Education - BBC Bitesize
KS3 Physical Education - BBC Teach
Topend Sports | The Sports Fitness, Nutrition and Science Resource



Extra-Curricular Enrich Your Learning

Attend and joinin with one of the
many extracurricular clubs and
practices that take
place after college
every afternoon
from M-F.

Read a sports biography or autobiography by one of your sporting heroes e.g. *Twin Ambitions* by Mo Farah.

Join a local club for a sport/activity that you are interested in, and take a regular, active part.

Visit a local sporting event, festival or workshop e.g. Ageas Bowl (Cricket). Write a story about your best ever sporting performance/game or the day you met your sporting hero and show it to your PE teacher.

Super-Curriculum Extend Your Learning

Listen to The Sports
Squad podcast which
is all about staying fit
and keeping active Sports Squad podcast Fun Kids - the UK's
children's radio station
(funkidslive.com)

Visit a local leisure centre or health club and go for a trial/free swim or take part in an exercise class. Research your favourite trainer and training shoe. Have a look how the design of trainers has evolved over the years to embrace technology - BBC Four - How to Make, Series 1, The Trainer

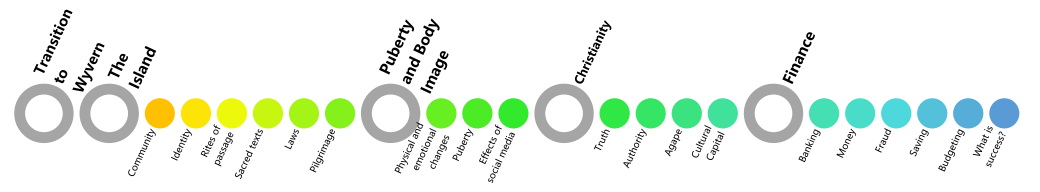
Read one of the top reading books that will bring to life sport and a sporting event. Find them here - 14 books for sports-obsessed kids (penguin.co.uk)

Read
the sports pages
in a quality
daily/weekly
newspaper. Or go
online to check the
BBC Sport updates.

RPS

Learning Journey







You will complete assessments over the year based on the taught content. They will also assess how well you communicate your own views on the topics covered. Each assessment will be completed in class and take approximately 50 mins.

You will be given revision resources to prepare for the assessments.

After the assessment you will receive feedback comments to help you improve.



Home Learning

You will complete a homework booklet in the autumn term on festivals to tie in with the Island unit.

You will complete a second homework booklet in the spring term on agape and charity.

In the spring term you will complete a revision activity to prepare you for your assessment.



Revision Tips

Make sure you revise the meaning and spelling of key terms.

Complete the revision homework which prepares you for your assessment.

If you want extra support, speak to your teacher for a revision support sheet.

RPS



Extra-Curricular Enrich Your Learning

- Read a mythological story to compare the idea of truths and fiction
- Research a true survival account
- Complete activities from the RPS Loyalty Card

Watch the

videos on the

- Research the work of a Christian charity and make links between their actions and the beliefs that you have studied in class
- Volunteer to assist with the charity desk in the student foyer or a similar charity event
 - the Money Learning
 Resources for Kids
 and Teens website
 and then play some
 of the revision
 activities

- What RPS-related issues can you find in your favourite TV programmes and/or films?
- Have a discussion with a parent/carer. What do they think about the topic you are studying?
- Read part of the Bible and see if you can identify ideas you have studied in class such as agape, authority and truth

Super-Curriculum Extend Your Learning

- Using this website, research different types of bank accounts. Which do you think is the best and why? Use key terms in your answer
- Collect four news reports covering the same event. Make a list of the similarities and differences about how they reported the 'truth' of the story
- Interview family members about what activities/ traditions they took part in after their child's birth. How did they choose?

- Go camping and consider (and write) the essentials you need to take with you. What would have made the trip easier or more challenging?
- Talk to older family members about their experiences during adolescence. For example, did they experience peer pressure?
- Talk to your parents/carers (if they are willing) about how they manage the finances for your household. Do they use a budget?

- Find examples of laws which have been broken in your local area and write how this has affected your community
- Compare and contrast rites of passage in two or more different cultures/communities
- Extend your learning about Christianity by researching different branches of the religion. What are the similarities and differences?

Science





Assessment

You will complete a two 1 hour assessments of approximately 60 marks. The assessments consist of a combination of recall and application of scientific knowledge and skill questions (including maths skills). Each assessment will contain a mixture of multiple choice, short answer and long answer questions.

In addition to the termly assessments you will complete a feed forward lesson to check your learning of that topic.

Home Learning

You will compete half termly home learning tasks. They will be a combination of:

- Key knowledge quizzes on FDUCAKF
- Literacy tasks focusing on key knowledge recall and retrieval of content.
- Revision tasks (reading, exam style questions, mind maps, Venn diagrams etc)
- Intervention tasks based on prior attainment



Revision Tips



- BBC Bitesize Use this for revision notes, video clips and quizzes
- 2. <u>Wyvern Science</u>- Use this for revision notes, video clips and quizzes
- 3. <u>EDUCAKE</u> Use this for revision notes, quizzes and video links

Science



Extra-Curricular Enrich Your Learning

- Attend Science Club (all Y7 and Y8 students welcome)
- Attend Science
 Drop-In any day
 after school except
 on Mondays
- Visit Winchester
 Science Museum
 and write an article
 about what you
 learned

- Buy Science Kits and complete experiments at home. Write down results, evaluations, conclusions and how to improve investigations
 - Use plasticine and other materials to make models of animal and plant cells and different organelles

 Watch science YouTube channels including Vsauce, Veritasium and AsapScience
- Write a song to remember the first 20 elements of the Periodic Table Periodic Table Science and keep a diary of what you learn from each episode
 - ence Science Museum
 and the Natural
 and History Museums in
 London and write
 up a summary of
 the 10 most
 interesting things

Super-Curriculum Extend Your Learning

- Download a stars and constellations app and learn the main ones. Go outside on a starry night and try to identify the key stars and constellations
- Read through 5 articles from Live Science each week and keep a diary of what you learn. Try to find articles which link to what you have learned in class
- Extend your learning of space by listening to the 13 Minutes to the Moon podcast.
 Write a summary of each episode

- Learn how many volts a single thundercloud carries by reading this article
- Learn what causes your hair to stand on end if you walk across a carpet in wool socks by reading this article
- Go for a walk in the countryside or to the beach.
 Collect stones and then research how to identify them and how they were formed

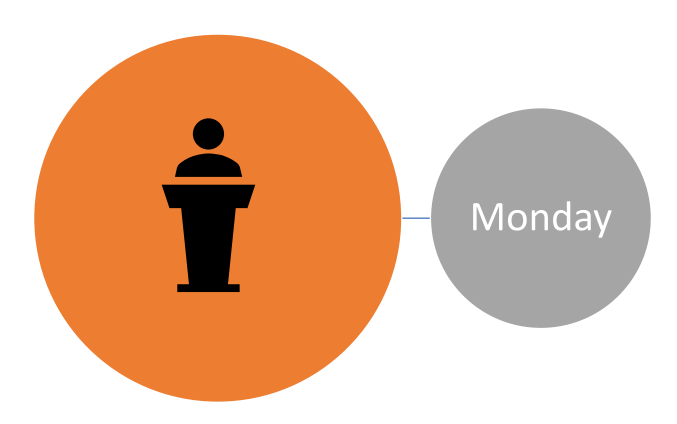
- Extend your learning of electricity by reading about inductance and capacitance
- Learn how trees can grow tall by using laws of physics and forces to their advantage.
 Write a summary of what you learn
- Learn how a wing works and use your learning to design and build a model aircraft. Which forces are important?



Curriculum Ambition 2

The curriculum leads students to personal accomplishment and fulfilment, becoming happy individuals with social maturity and moral purpose.

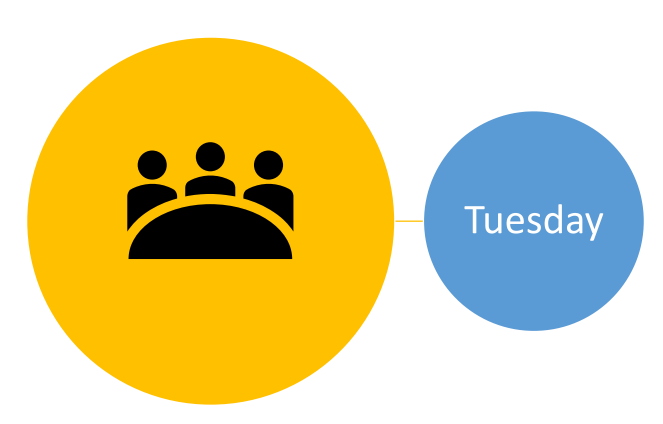




Assembly

- PF House assemblies
- Black History Month
- Safeguarding
- Remembrance
- Anti-Bullying
- Human Rights Day
- Holocaust
- LGBTQ+
- Safer Internet Day
- Careers Week
- World Book Day
- Women's History Month
- World Poetry Day
- National Autism Awareness Month
- Earth Day
- Refugee Week
- Diversity Week
- Plastic Free Month





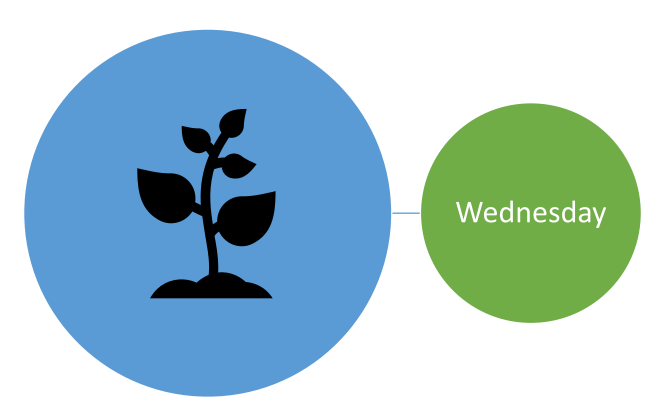
Tutor Session

- Sign logbooks
- Check POW cards
- Complete attendance data
- Career of the Week

RESPECT

- Peer Pressure
 - Bullying
 - Anti-social behaviour
 - Stereotypes
 - LGBT
 - Discrimination





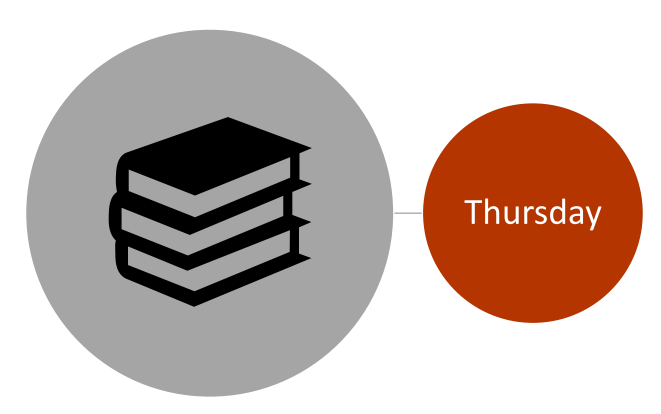
STRIVE

- Strength of character
- Teamwork
- Responsibility
- Initiative
- Volunteering
- Enrichment

Pastoral Review Day

Meet your child's tutor to discuss attendance and behaviour





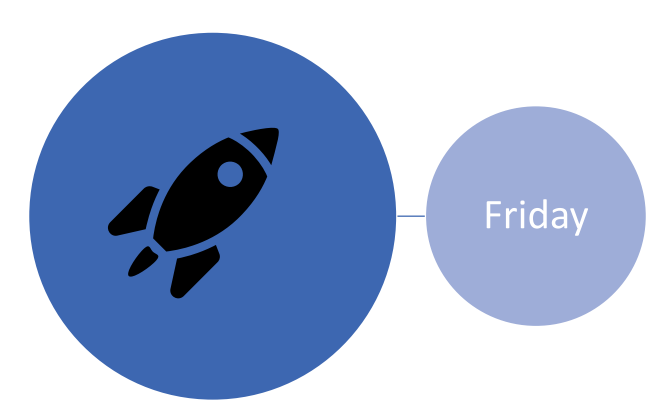
PRIDE and RESPECT

- The Rule of Law
- Wyvern's Rules
- The Four Point Plan
- On Time, Correct Seat
- Listen in Silence
- Swearing
- Physical contact
- Being a good friend
- Toxic friends
- What is bullying?
- Reporting bullying
- Banter as bullying
- Peer pressure

Literacy

- Plugged In
- Inspiring Lives
- Sredni Vashtar
- Tutor Session
- Sign logbooks
- Check POW cards
- Complete attendance data
- Career of the Week





Careers

- What is a career?
- What is LMI?
- Challenging stereotypes
- Christmas careers
- Job Dingbats
- National Apprenticeship Week
- High aspirations
- Recognising your skills
- Post-16 options
- National Careers Week

Knowledge is Power

- Build your cultural capital
- Personal and academic improvement
- Virtual visits

Tutor Session

- Sign logbooks
- Check POW cards
- Complete attendance data
- Career of the Week

STRIVE



Strength of Character

Challenge yourself – Conduct, Achievement, Participation, Mental Health and Wellbeing

Teamwork

Working together to achieve a common goal, completing a group project, a member of a club, participating in a band, member of a sports team

Responsibility

Showing the qualities of leadership. leading a class discussion, organizing a group, captaining a club or team. Showing responsibility

Initiative

Extension of studies of a particular subject they are interested in (Super-Curricular).

Options (Year 8), Careers (Year 9)

Volunteering

Volunteer to help in a project or activity. Performing acts of kindness and helping others.

Take responsibility for an area of college

Enrichment

Activities outside of academic subjects, participated in students own free time either as part of a group or on their own. Areas they are interested in

Wyvern STRIVE is an award which all our Year 7 students can achieve by completing activities both in and out of college.

The aim is to encourage students to develop as well-rounded people with social maturity and moral purpose by focusing on different areas of growth and then to gain recognition for doing these things.

Wyvern STRIVE is led by your tutor during Tutor Time.





Curriculum Ambition 3

The curriculum leads students to appreciate their place in the modern world, revealing the opportunities it offers them & the responsibilities they owe to it.

Opportunity- Careers



Milestones and Learning Objectives What is a career?

Introduction to labour market information and where to find it

How to recognise your skills

Interaction with an employer or employee and consider their career progression

Stereotyping

Apprenticeships

Year 7

Key Events and Experiences

Tutor time activities

Group sessions

Engaging with external speakers

Careers discussions

Events and trips

Teaching Personal Responsibility Wyvern

