

Year 7 Assessment Information

New Curriculum Subjects Overview

Contents

Subject Area	Page
Creative	2
English	3
Maths	4
Science	5
Technology & Digital	6
Humanities	7
Languages	9
Health & Wellbeing	11

CREATIVE

Topic Overview

Year 7 Creative lessons are designed so that pupils develop the necessary skills to support them on their creative learning journey. The focus will be on pupils becoming disciplined practitioners by ensuring every student is supported to develop their artistic ability, regardless of the level of artistic need. This will be done through the creative habits. All pupils will be given opportunities to participate in a variety of creative activities in a safe space which allows uncertainty and risk taking, so that pupils understand there is now wrong way to express creativity.

Disciplined learners will: Develop Techniques Reflect Critically Refine and Improve

What Matters Statements for the Creative Area Are:

Exploring the Expressive arts is essential to developing artistic skills and knowledge and it enables learners to become curious and creative individuals

Responding and reflecting, both as artist and audience, is a fundamental part of learning in the expressive arts

Creating combines skills and knowledge, drawing on the senses, inspiration and imagination.

All pupils have access to resources, artists and video tutorials on the Creative Google Site.

Ways to support your child at home

Art

They will refine their drawing skills through a variety of different materials such as pencil, pen, paint and digital media

Pupils will learn to critically assess their own work and assess the work of others In lessons pupils will have opportunities to study a range of artists illustrators and designers. Further exploration can be done by researching a range of unique styles and practising each technique at home.

They will be creative when presenting their work, and try to think of unique ways in which they could present sketchbook pages.

Performing Arts

They must listen to a wide variety of music from different genres and styles.

They must revise Musical Elements and learn subject specific keywords and description words (MAD T-SHIRTS). Try to use these to describe Music that they listen to at home. They could watch or listen to performances from a variety of formats. (Television, Films, Plays and Radio Shows)

They also has access to Google Classroom where they can revise and use resources from the classroom.

ENGLISH

Topic Overview

Language: Home & Belonging Literature: Time: The Past Language: Adventure Literature: Voices: Women

Language: Mystery

Literature: The Development of English: Poetry

During English & Literacy lessons pupils will focus on developing the four main skills: speaking and writing, reading and listening as well as digital and numeracy skills. Pupils will follow a scheme of work this year which will allow them to develop a passion for both English language and literature and an appreciation for other languages and cultures from around the world. It will allow them to develop their communication skills and use these to understand the world around them and the people in it. All lessons will focus on the four main purposes as well the What Matters statements for the English & Literacy Area:

- Language connects us.
- Understanding languages is key to understanding the world around us.
- Expressing ourselves through languages is key to communication.
- Literature fires imagination and ignites creativity.

Ways to support your child at home

Encourage them to read for pleasure, either by accessing reading materials on Sora app or by visiting a library.

Encourage them to keep a reading log of what they have read and how they have engaged with the text.

Encourage them to use the school library or the SORA online library regularly.

Discuss what books are reading with you at how. Ask questions:

what/who/where/when/why/how.

They can start their own book club online/in person with friends to discuss what they have read

Encourage them to practise spellings regularly on Spellzone. They should aim for 15 minutes two or three times a week.

Practise descriptive writing, talking about pictures and grammar using Pobble 365 website. Watch Newsround or the news and discuss the news stories.

Create quizzes using Kahoot or Blooket, based on the topics being studied or books they have read.

When completing a research or presentation task, encourage them to use their own words, rather than copying and pasting directly from the internet, so that they understand what they are writing and talking about.

Encourage them to keep a vocabulary book of words they are unsure of when they are reading and help them to use a dictionary to find out the meaning of these words. Encourage them to keep a diary, paying close attention to punctuation, spelling and grammar.

Watch film adaptations of any texts they are reading as a class or have read individually. Discuss the differences between print & screen versions and the reasons behind this. Reading Lists for Yr 7: https://schoolreadinglist.co.uk/reading-lists-for-ks3-pupils/suggested-reading-list-for-year-7-pupils-ks2-age-11-12/

MATHS

Topic Overview

Unit 1 - How accurate can you be: Place value, number calculations, rounding, estimation and money.

Unit 6 - Analyse Me: Drawing graphs and data handling.

Unit 3 - Have you had your fair share: Fractions, percentages, ratio, proportion and probability.

Unit 4 - Shape it up: Unit conversions, properties of shape, area, perimeter and volume.

Unit 5 - Discovering angles: Angle rules, measuring and drawing angles, time, bearings and transformations.

Unit 2 - Into the unknown: Number properties and algebra.

The full list of topics can be found here: https://www.cathayshigh.co.uk/about-us/our-subjects/mathematics-numeracy/

During Mathematics & Numeracy lessons pupils will focus on developing the five main proficiencies: Conceptual understanding, communication using symbols, fluency, logical reasoning and strategic competence as well as literacy and digital skills.

Pupils are following a new scheme of work this year which will allow them to develop a passion for

Mathematics & Numeracy whilst linking their learning to the real world around them. All lessons will focus on the four main purposes as well the What Matters statements for the Mathematics & Numeracy Area which make reference to number, algebra, geometry and statistics.

In Mathematics, a pupil's progress within their progression step will be measured using the following descriptors:

Beginning: Pupils have been introduced to the topic and are beginning to understand the basic concepts.

Developing: Pupils understand the basic principles of the topic and are starting to develop their understanding.

Securing: Pupils have a strong basic understanding of the topic and are able to replicate mathematical procedures.

Advancing: Pupils have a secure understanding of the topic and are starting to tackle more advanced problems.

Excelling: Pupils have an excellent understanding of the topic and can apply their knowledge in context.

Ways to support your child at home

Use Mangahigh regularly to recap the content they have learnt in class and to develop her fluency with the Maths skills learnt.

They can access this website by using their Google login.

They should use the list of topics on our school website to know which topics they need to learn, in order to develop through each of the progression steps.

This list of topics can be found here: https://www.cathayshigh.co.uk/about-us/our-subjects/mathematics-numeracy/

To achieve the highest possible outcome in a progression step ("excelling"), pupils need to not only understand all of the skills in that progression step, but they need to be able to apply these skills to different contexts and worded problems.

SCIENCE

Topic Overview

The topics pupils will cover this year are:

Starting Science

Survival

Properties of materials

Joule Island

Cells

Simple chemical reactions

Passengers

During Science lessons pupils have focused on developing four main skills:

- The writing up of a fair test experiment.
- Developing and applying numeracy skills to Science problems.
- Collaboration in paired and grouped work.
- "Speaking like a scientist".

Pupils have followed a new scheme of work this year which allows them to develop a passion for Science and an appreciation of the wider question "Just because we can do something, should we?"

All lessons focus on the four main purposes, as well as the What matters statements for the Science area which are summarised as:

- Being curious.
- How living things support each other in the world around us.
- How materials are used to help us live better lives.
- How machines work and how they may be improved.

Ways to support your child at home

Engage with the science reading list.

Horrible sciences

Catalyst magazine (www.nationalstemcentre.org.uk/catalyst)

Sciencemag.org

Discovermagazine.com

Popsci.com

KS3 revision guides from CGP

Bad science series

BBC operation ouch

500 things you should know about science

Richard Hammond blast lab

BBC bitesize

TECHNOLOGY & DIGITAL

Topic Overview

Topics covered this year

Food Technology

Textiles

Product Design

Computer Science

Digital Skills

These were delivered on a rotation system throughout the year. Each project lasted approximately half a term.

During Technology and Digital lessons pupils have focussed on developing four main skills: Investigating and researching

Designing and testing

Computational thinking

Evaluating

During Technology and Digital lessons pupils have focussed on developing the four main skills. Pupils will follow a new scheme of work this year which will allow them to develop their problem solving skills.

All lessons will focus on the four main skill areas as well the What Matters statements for the Technology and Digital area:

Being Curious and searching for answers

Design thinking and engineering

Computation

Ways to support your child at home

Food and Textiles - Practice key skills like weighing, measuring, chopping, hand sewing, cutting, tying knots.

Product Design - They should aim to refine their design skills, use the google classroom resources. Practice sketching using a 3 dimensional style of drawing (3 point perspective, Isometric)

Computer Science - Download Python and practice key skills.

Use of online video tutorials using Python for beginners. See Google Classroom resources. Use online website tutorials e.g. W3schools; to practice coding skills in Python

Digital Skills - Data handling, creating spreadsheets and graphs

HUMANITIES

Topic Overview

This year pupils will follow our Year 7 scheme of work that has been developed in line with the new Curriculum for Wales.

In History, pupils in Year 7 study the following units of work:

- The development of the Welsh nation, people and identity from the Iron Age to the Medieval Period
- The importance of religion and the impact of the Reformation on Wales and England from the 14th to the 16th Centuries.
- Civil War and the changing status of the monarchy and parliament in Wales and England in the 17th and 18th Centuries.
- The development of the coal industry and the impact of immigration on Cardiff in the 19th and 20th Centuries.

In Religion, Values & Ethics, pupils in Year 7 study the following units of work:

- The stories and importance of key religious founders in Christianity, Islam, Judaism, Sikhism and Buddhism
- Big philosophical issues relating to the nature of existence and religious and scientific belief
- Complex ethical questions relating to sustainability, power and free speech.

In Geography pupils in Year 7 study the following units of work:

- An introduction to key Geographical ideas (e.g. continents, countries, oceans and physical features of the world)
- Contemporary geographical issues in the news
- OS map skills
- The features and impact of the tourism industry
- The features, location and protection of national parks.

Pupils will also work on a research and presentation homework project on the history, geography, religion and culture of their chosen country throughout the year and present their findings to the class. During the final half term of Year 7 they will work on a Humanities group presentation project focussed on aspects of local and national citizenship. This includes learning about: the development of voting rights and responsibilities; managing personal finances responsibly; and the link between charity and religious and non-religious beliefs.

Ways to support your child at home

- 1. Read more widely about humanities subjects at home, particularly the topic areas we will cover during Year 7.
- 2. Pupils will be completing a humanities research and presentation project on a country of their choice throughout the year. To support this:
- Ask your child regularly to show you the research they have done and explain what they have found out.
- Look at the tasks they have been set on Google Classroom and encourage them to complete these to the best of their ability.
- Help them to learn and practice their presentation.

- Support them to identify clear, accurate and relevant websites to help with their research.
- Help them to select, refine and summarise key information from their research so that they avoid copying and pasting information that they haven't properly understood.
- 3. Monitor your child's planner regularly and ask them about any homework set, including revision or preparation for any assessments.
- 4. Get in touch with class teachers if you have any questions or queries email Mr Taylor (gtaylor@cathays.cardiff.sch.uk), including your child's form and I will pass on communications to the relevant class teacher.

LANGUAGES

Topic Overview

Pupils in year 7 will follow a new scheme of work this year which is in line with the new curriculum for Wales. The main themes covered this year will be:

- **Me and my culture** (This topic allows pupils to develop an understanding of other cultures as well as the culture of Wales/Spain. They also learn how to introduce themselves in the target language)
- **Family** (Pupils will be able to describe their family, family traditions, celebrations and religions in Welsh/Spanish)
- **School** (During this topic pupils learn to express their opinions on their school as well as learning how schools in Patagonia and Spain are different.
- **Area** (Pupils learn about famous landmarks in Wales/Spain, they will learn about certain elements of the history of Cardiff as well as being able to describe their areas in Welsh/Spanish.)
- Leisure time

During Language lessons pupils have focussed on developing the four main skills: Speaking, reading, writing and listening as well as numeracy and digital skills. Pupils will follow a new scheme of work this year which will allow them to develop a passion for languages and an appreciation for cultures from around the world. All lessons will focus on the four main purposes as well the What matters statements for the Languages area:

- Language connects us.
- Understanding languages is key to understanding the world around us.
- Expressing ourselves through languages is key to communication.
- Literature fires imagination and ignites creativity.

Ways to support your child at home

It would be beneficial for pupils to begin to deepen their understanding of the Welsh language and Welsh culture by reading articles online and from the resources available in class at home. We have a number of books and magazines in school that pupils could take home to read. They would also benefit from further reading around the topics studied in class.

There are a number of additional resources on our Languages Google site and posted regularly on Google classroom.

The main themes covered in Year 7 will be:

- **Me and my culture** (This topic allows pupils to develop an understanding of other cultures as well as the culture of Wales/Spain. They also learn how to introduce themselves in the target language)
- **Family** (Pupils will be able to describe their family, family traditions, celebrations and religions in Welsh/Spanish)
- **School** (During this topic pupils learn to express their opinions on their school as well as learning how schools in Patagonia and Spain are different.
- Area (Pupils learn about famous landmarks in Wales/Spain, they will learn about certain elements of the history of Cardiff as well as being able to describe their areas in Welsh/Spanish.)
- Leisure time

To develop their literacy skills pupils should aim to read articles and to watch at least two TV programmes in Welsh/Spanish weekly. This will deepen her understanding of the

language as well as help tune into a variety of dialects.

Learning a language requires consistency. Therefore, it would be beneficial if pupils could utilise the following apps/websites regularly in order to develop their skills outside of the classroom.

- -Learn Welsh.net
- -Quizlet
- -Quizziz
- -GCSE pod
- -S4C clic
- -BBC bitesize.
- -Dualingo

HEALTH & WELLBEING

Topic Overview

During Health and Wellbeing (Physical Education and Wellbeing) lessons pupils will focus on developing their physical literacy as well as their knowledge in relation to physical health, mental health and emotional wellbeing. This involves students taking part in a wide range of physical activities which include individual sports and team sports. These sports will cover invasion games, striking and fielding, creative activities and health related fitness.

Pupils will follow a new scheme of work this year in Wellbeing lessons which will allow them to develop knowledge and understanding related to the following topics: relationships and feelings, personal safety, diet and nutrition, identity and expression, social justice and ethical citizenship. As a Health and Wellbeing area, we want our students to develop a passion for physical activity that stays with them throughout their life. All lessons will focus on the four main purposes as well the What matters statements for the Health and Wellbeing area:

Developing physical health and well-being has lifelong benefits.

How we process and respond to our experiences affects our mental health and emotional well-being.

Our decision-making impacts on the quality of our lives and the lives of others. How we engage with social influences shapes who we are and affects our health and well-being.

Healthy relationships are fundamental to our well-being.

Ways to support your child at home

PΕ

Come with the correct equipment for all activities, whether indoors or outdoors. Participate in extracurricular activities and maybe look to join a local sports team. Focus on improving tactical awareness during game play by watching sports on TV. Encourage children to spend more time being active outside rather than on technology. If in walking or cycling distance from then school, encourage active transport as a way of getting to and from school.

Wellbeing

- ·Discuss the school day with students, reflecting on engagement and friendships.
- ·Monitor the use of Google Classroom to ensure students are keeping up with homework.
- ·Encourage students to talk about topics studied in Wellbeing e.g. Healthy Eating.