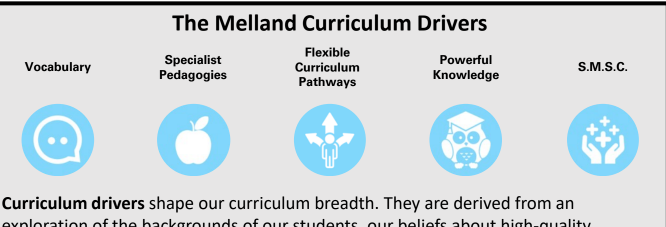


Melland High School

BRIGHT FUTURES EDUCATIONAL TRUST

Parent/Carer Curriculum Guide 2023/24 – 3D





exploration of the backgrounds of our students, our beliefs about high-quality education and our values. They are used to ensure we give our students appropriate and ambitious curriculum opportunities.

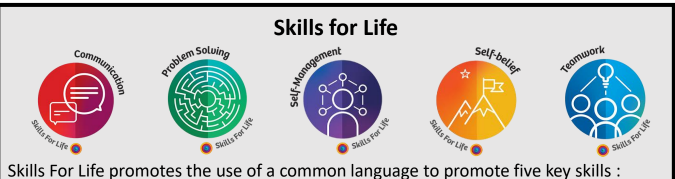
For more detail on each curriculum driver please visit our website.

Subject Threshold Concepts

Each curriculum subject has threshold concepts . Threshold concepts tie together the subject topics into meaningful schema. The same concepts are explored in a wide breadth of topics. Through this 'forwards-and-backwards engineering' of the curriculum, students return to the same concepts over and over, and gradually build understanding of them.

These will help you as a parent/carer support learning at home.

For further detail about each subject area please visit our website.



Skills For Life promotes the use of a common language to promote five key skills : teamwork, communication, self-belief, problem solving and self-management, and the programme is committed to increasing opportunities for Manchester's children and young people to practice these skills.

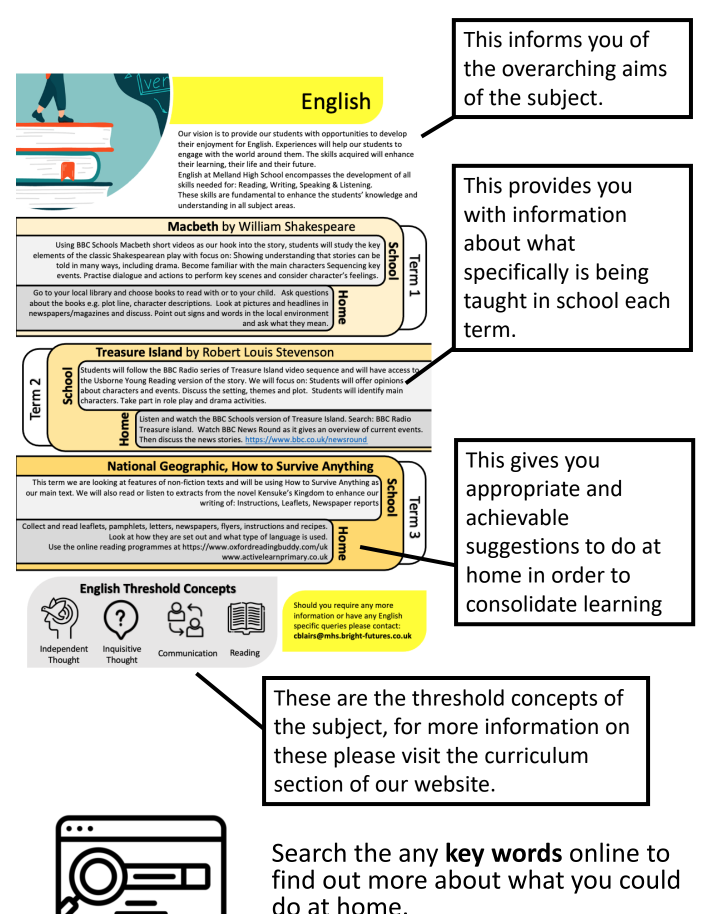
At MHS, these opportunities are embedded across the curriculum pathways and aim for all students to be equipped to thrive in their relationships, careers and future.

Class – 3D Timetable

Monday	Tuesday	Wednesday	Thursday	Friday
Tutor Group	Tutor Group	Tutor Group	Tutor Group	Tutor Group
PE H Harrison	English C Blairs	English C Blairs	Computing D Hughes	123 Maths C Haresign
Small Hall	7 Wilkinson St	7 Wilkinson St	6 Turing St	3 Franklin St
Break	Break	Break	Break	Break
PE ^O H Harrison Small Hall	123 Maths C Haresign 3 Franklin St	Art/Music J Knight 2 Turing St	PSHCE HRSE R Gleeson 1 Turing St	English C Blairs 7 Wilkinson St
Lunch	Lunch	Lunch	Lunch	Lunch
Tutor Group	Tutor Group	Tutor Group	Tutor Group	Tutor Group
Phonics	Phonics	Phonics	Phonics	Phonics
۲. ۲.			123	
Science	Geography/History	RCE/Careers	Maths	Science
G Roberts	J Knight	K Milburn	C Haresign	G Roberts
4 Franklin St	2 Turing St	2 Wilkinson St	3 Franklin St	4 Franklin St

For lessons that have more than one subject for example Geography / History, the lesson focus changes each half term. E.g. Spring 1 – Geography, Spring 2 – History

How to use this guide





English

Our vision is to provide our students with opportunities to develop their enjoyment for English. Experiences will help our students to engage with the world around them. The skills they acquire will enhance their learning, their life and their future. English at Melland High School encompasses the development of all

skills needed for: Reading, Writing, Speaking & Listening. These skills are fundamental to enhance the students' knowledge and understanding in all subject areas.

Matilda by Roald Dahl

Students will be exploring works by the author Roald Dahl and will be focussing on the novel Matilda. The aims of this unit are to engage with a wide and interesting vocabulary, use imaginative description and develop an understanding of the text. Threaded throughout this unit is the development of 'core skills' including grammar, punctuation and spelling. In addition, students will participate in daily phonics lessons as well as reading for pleasure.

Visit your local library and choose books to read with or to your child. Ask questions about the books e.g. plot line, character descriptions. Look at pictures and headlines in newspapers/magazines and discuss. Point out signs and words in the local environment and ask what they mean. Remember to read with your child 10 minutes every day.

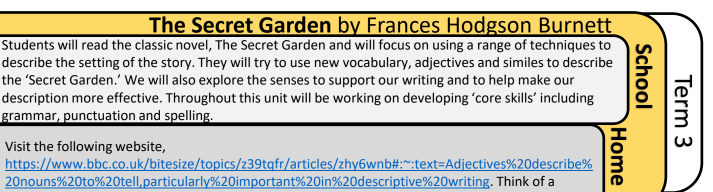
)	Home

Schoo

Greek Myths and Aesop's Fables

This term we will be exploring a range of Greek Myths and Fables. Pupils will focus on reading words accurately, writing for purpose and will hold conversations and debates. They will be listening to longer stories and will read a range of fiction and non-fiction texts. Students will have the opportunity to write creatively for example, they will invent their own hero, as well as writing a non-fiction text.

Visit BBC Teach <u>https://www.bbc.co.uk/teach/school-radio/ks2-ancient-</u> <u>greece/zk73nrd</u> and enjoy listening and discussing the collection of famous Greek Myths. Remember to read with your child 10 minutes every day.



setting, try to you think of some adjectives to describe your chosen setting.

English Threshold Concepts



Schoo

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Home



Should you require any more information or have any English specific queries please contact: <u>hbridge@mhs.bright-futures.co.uk</u> <u>cblairs@mhs.bright-futures.co.uk</u>

Independent Thought

- Inquisitive Thought
- Communication

Reading



Mathematics at Melland High School aims to provide students with a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject. We aim for all students to enjoy and achieve in mathematics and become confident mathematicians.

Maths

Home

Schoo

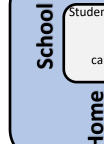
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Number: Recognition, Addition & Subtraction // Measure: Time // Geometry: 2D & 3D Shapes

This term students will focus on identifying numbers. They will learn to compare and order numbers in context such as days of the week, months of the year. Students will solve problems that involve addition and subtraction, using concrete objects, pictorial representations and missing number problems. They will explore how to write the date, will explore sequencing events and tell the time to the hour and half past on an analogue clock. Students will build on their understanding of shape by naming, drawing, and describing the properties of 2D and 3D shapes.

Have student's count everyday objects around the house – for example; how many plates/forks /knives are needed to set the table. Build on this by asking how many altogether, or what is one more/less. Play simple board/card games like snakes and ladders or Uno. Ask what hour the small hand is pointing to. Have discussions about everyday tasks with emphasis on what comes first and then next. Ask the student what shapes they can spot and how many edges and vertices it has.

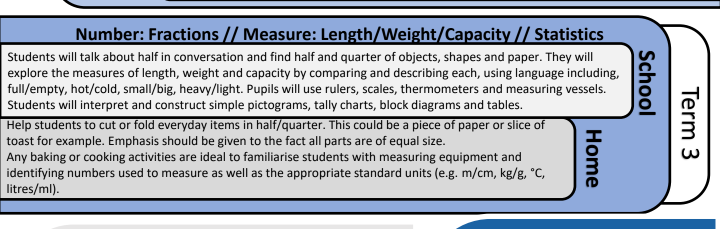
Number: Multiplication & Division // Measure: Money // Geometry: Position & Direction



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Students will begin grouping and sharing of objects including the doubling and halving of objects. This will build to pictorial and written calculations. They will also learn to identify and describe coins and apply this by counting in pennies and exchanging money for goods in a practical setting. They will add up to 10p and calculate change from 10p. Students will also compare and describe the position of objects as well as move objects giving simple directions, including whole and half turns, turning clockwise and anti-clockwise.

Group objects into equal amounts and ask how many altogether. For example; six pairs of socks, how many socks altogether? Go to a shop and experience the process of choosing something to buy, paying at the counter and waiting to receive change. Give directions on how to get to key places – home, shop, family house.



Maths Threshold Concepts



Number



Measure



Geometry

Students can also practice their maths skills and fluency online using Sumdog. This can be accessed on *www.sumdog.com* and students know their username and password.

Should you require any more information or have any maths specific queries please contact:

charesign@mhs.bright-futures.co.uk



Science

Science at Melland High School aims to provide students with experiences that will stimulate their curiosity and allow them to understand the world around them. We will provide context for the principles of science making it relevant to them, their life and their future. In science students will develop **skills** that will help them throughout their lives such as critical thinking and problem solving. Students will learn how to identify or make connections between different scientific phenomena/concepts and apply scientific reasoning to their everyday life.

Plants // Materials

In biology students will study how scientists determine if something is 'alive' and apply this to plants. We will then examine plants in more detail, looking at examples of plants and exploring the different parts and how they grow. In chemistry we will learn about different materials and how they are used. We will explore the different properties and how they inform their use.

Plants: Grow some seeds, discuss their needs such as water, light and soil. Examine the different parts of a plant as it starts to form. When out, look for different plants and poin out the different parts.

Home	

School

ferm 1

Materials: Discuss what different household items are made from and why.

Forces and magnets // Plants 2

In physics, we will be learning about the different types of forces and how they feature in the world around us. Additionally, we will examine magnets and link this to our previous learning and see how magnets interact with different materials. We will also revisit plants to build our prior learning. We will examine how plants reproduce and the different ways they disperse their seeds.

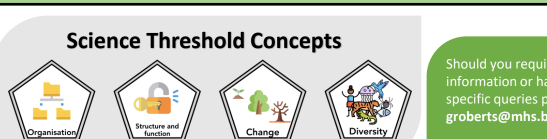


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Forces and magnets: Look for household magnets and see how they interact with different objects. *DO NOT PLACE MAGNETS NEAR TECHNOLOGY* such as phones, TV, computers as the magnet can interfere with the circuitry.

Materials 2 // Forces and magnets 2 Schoo erm 3 Home



Should you require any more information or have any science specific queries please contact: groberts@mhs.bright-futures.co.uk

Revisiting materials will allow students to focus further on how the properties of materials inform their use. We will also examine properties and features of solids, liquids and gases. Revisiting forces and magnets will further students understanding of magnets by exploring how they are used in the world around them.

Continue to look at each aspect of science taught this year; plants, materials, forces and magnets and consider how they can be organised with your child. How can they be grouped? Objects can be grouped by what material they are made from. Plants can be grouped by how they react to the seasons



Computing

Students are introduced to a wide range of technology, including iPads and interactive whiteboards, allowing them to continually practice and improve the skills they learn.

This ensures they become digitally literate so that they are able to express themselves and develop their ideas through information and computer technology- at a level suitable for the future workplace and as active participants in a digital world.

Desktop Publishing

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Learners will become familiar with the terms 'text' and 'images' and understand that they can be used to Schoo communicate messages. They will use desktop publishing software and consider careful choices of font size, colour and type to edit and improve documents. Students will explore Logging on, finding a folder, labelling a document, save as... into a folder, Insert shape, Insert image (online and from folder), eSafety, emails/teams.

Students to recognise features of a menu in a wide range of places and how these are targeted to a range of audiences. Students will also be provided with their Microsoft Teams login so they can access any home learning assignments.

Gaming

Home

school

This unit explores the concept of variables in programming through games in Scratch and Microsoft Arcade. Learners find out what variables are and relate them to real-world examples of values that can be set and changed. Learners will experiment with variables in an existing project, then modify them.

> Students can access Microsoft MakeCode Arcade using their school account. They can explore features from home and create simple games using the skills they have learned in class. https://arcade.makecode.com/

Music Production

Home

Learners will explore how music can make them think and feel. They will make patterns and use those patterns to make music with both percussion instruments and digital tools. They will also create different rhythms and tunes. Finally, learners will share their creations.

Listen to and appreciate a range of music and identify instruments used. Students will be given different genres of music to listen to throughout the term to discuss patterns, tempo and rhythm.

Computing Threshold Concepts









Should you require any more information or have any computing specific queries please contact:

Communicate

Collect

Code

Connect

dhughes@mhs.bright-futures.co.uk

Home

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PSHCE / RSHE

PSHCE/RSHE (Personal, Social, Health and Citizenship Education / Relationships and Sex Education) at Melland High School aims to help our students to become confident, independent members of society with an awareness of their rights and responsibilities as individuals and as part of a diverse society.

Individual Liberty	// Staying Safe
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Schoo

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Home

This term students will understand that individual Liberty is the right to believe, act and express oneself freely. They will learn about how to promote the values of individual liberty. This will include how to make decisions and the consequences of those decisions. They will also comprehend what mutual respect and tolerance are.

Students will understand how to keep safe in different environments. These will include: At home, In the community (outside) and in school. They will know that the different types of environments have different types of danger. They will be able to state the dangers and how we can avoid them in the said environments

Discuss Individual Liberty and rights at home. Talk about what is good decision making and the affects those decisions have on themselves and the people close to them. Encourage good decision making. When recognising potential dangers guide your child in the best practice to stay safe.

	$\left(\right)$	Mental Well-being // Democracy
erm 2	School	Students will learn about how we take care of our mental health and emotional wellbeing. They will understand how to manage challenges and the strategies that we have in place to deal with them, such as mindfulness and exercise. In democracy they will learn about freedom of associations, speech, movement and belief.
		Practice Mindfulness techniques at home such as listening to relaxing music, yoga, or mindfulness colouring in. Discuss current affairs in the news regarding politics. Talk about how people have differing views on different topics.

Communities // Healthy Lifestyles

This term students will study what makes a community including Diversity and Freedom of expression. They will learn about different online communities, and they will identify and respond to prejudice. In healthy lifestyles they will understand the attributes of a healthy regime including healthy sleep habits Dental health and Managing stress.

Talk about the different associations that help and protect us within the community and how we can get hold of them in an emergency. Encourage your child to lead a healthy lifestyle by preparing and eating food that is associated with a balanced diet.

PSHCE Threshold Concepts

Secoming

Me



Becoming A Friend



Should you require any more information or have any PSHCE/RSHE specific queries please contact:

Home

rgleeson@mhs.bright-futures.co.uk



Physical Education

In PE we aim to provide students with regular exercise and develop positive attitudes to taking part in physical activity. We want students to acquire and develop skills in a range of physical activities with increasing confidence and acknowledge the success of others. Students will develop the appreciation of fair play, team work, honest competition, good sportsmanship and accepting decisions and results. They will experience a wide range of sports and exercise and develop their knowledge and understanding of leading a healthy lifestyle.

Circuit Training/ Hockey

In Health-Related Fitness students will improve their speed, stamina and agility by completing personal fitness challenges. They will complete activities at Circuit Training stations developing physical fundamental skills. In hockey lessons they will learn how to pass, receive and travel with the ball as well as attack and defend. In all PE lessons students will progress in the 5 Skills for Life; Problem Solving, Teamwork, Communication, Self-management and Self-belief.

Access online health related fitness videos such as Cosmic Kids, The Body Coach TV and Pop Sugar fitness 3 times a week to increase fitness and strength.

Home

Schoo

School

Tag Rugby/ Outdoor and Adventurous Activities

Students will learn how to catch and throw a rugby ball while both stationary and on the move. They will make tactical decisions about when to make passes and tags and learn the rules of the game. In OAA students will complete on and off site orienteering to develop their desire to be fit and active in the outdoors as well as develop map reading and teamwork skills.

Go for a brisk walk in your local area and further afield where possible

Athletics/ Cricket

Students will develop an understanding of how each athletics activity differs and how to use speed, power, height, distance and accuracy appropriately and effectively. They will be given the opportunity to try different styles of travelling, jumping and throwing and will be encouraged to identify their strengths and weaknesses. During the Cricket unit they will focus on learning how to direct their ball into a target area, control their bat and the co-ordination needed to hit effectively. Each week they will work on a range of drills to enhance and develop these skills leading to the knowledge to play a competitive game

Take part in any activity that makes you breathe faster and feel warmer for at least 30 minutes a day. Sit less and move more.

Home

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Term 3

PE Threshold Concepts

Home



Lifestyles

Being

Social



Should you require any more information or have any PE specific queries please contact: hharrison@mhs.bright-futures.co.uk



Geography

School

Schoo

Home

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Geography at Melland aims to inspire students to become curious and explorative thinkers with a diverse knowledge of the world, students will think like a geographer. Our students will develop the confidence to question and observe places, measure and record necessary data in various ways, and analyse and present their findings. Through Geography our students will understand how geography shapes our lives at multiple scales and over time. Students will become resourceful, active citizens who will have the skills to contribute to and improve the world around them.

What is the weather like in the UK?

Students learn to name and locate the four countries and capital cities of the UK. They use compass directions (North, South, East and West) and locational and directional language, to describe the location of features and routes on a map. They Identify the four seasons and explain what the weather is like in each season. They keep a daily weather record and find out more about hot and cold places in the UK.

Discuss with your child the weather and any seasonal changes (e.g. leaves changing colour and falling off trees, etc.). When hearing about a place, explain to your child whether it is a city, country, continent etc. Check your child's understanding of the four countries of the UK.

What is it like to live in Shanghai?

Using a world map to start recognising continents, oceans and countries outside the UK with a focus on China. Pupils identify physical features of Shanghai using aerial photographs and maps before identifying human features. They compare the human and physical features of Shanghai to features in the local area and make a map using data collected through fieldwork.

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When hearing about a place, explain to your child whether it is a city, country, continent etc. Take your child on a walk and discuss the difference between the natural (physical features) and the human world (human features).

Would you prefer to live in a hot or cold place?

Students are introduced to the basic concept of climate zones and mapping out hot and cold places globally. They look at features in the North and South Poles and Kenya. Pupils compare weather and features in the local area. They learn the four compass points. They also learn the names and location of the seven continents of our world.

When hearing about a place, explain to your child whether it is a city, country, continent etc. Look at maps and identify countries, continents and oceans. Check your child's understanding of the four compass points.

Geography Threshold Concepts



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Locations

Patterns

Communicating Geographically Should you require any more information or have any geography specific queries please contact: jknight@mhs.bright-futures.co.uk

Home



History

Home

Schoo

Schoo

erm 3

History at Melland High School uses an enquiry-based approach to allow students to experience the process historians use to find out about the past. Students will learn to ask a historical **question** and form a hypothesis about an event/period in history. They will then utilise a range of historical sources to investigate a period in history and then interpret this data to identify the key points and make connections between the past and present. They will bring evidence together to evaluate what they have discovered and draw conclusions. Students will also **communicate** their findings to their peers drawing on a range of evidence and presenting methods.

The Romans: Why did the Romans settle in Britain?

Developing their chronological awareness of AD and BC, pupils investigate why the Romans invaded Britain and how the Celts reacted to the invasion. They learn how the Romans changed the way people lived their lives and how archaeological evidence is used to reconstruct the lives of the Romans. Comparing Roman life to today, children learn how the Romans still influence lives today.

Go to the library and choose non-fiction or fiction books based on the Romans. Use the internet to research facts or watch videos about the Romans. If possible, find a relevant museum or heritage site to visit, for example, the DEVA Roman Experience in Chester or Castlefield Roman Fort.

Ang	o-Saxons:	How hard	was it to	invade and	settle in	Britain?
				made una		Diffailt

Developing their understanding of why people invade and settle, children learn about the Anglo-Saxon invasion and Viking raids. They learn about Anglo-Saxon beliefs and how Christianity spread. They investigate Anglo-Saxon settlements and investigate how the period of Anglo-Saxon rule came to end.

> Go to the library and choose non-fiction or fiction books based on the Anglo-Saxons. Use the internet to research facts or watch videos about the Anglo-Saxons. If possible, find a relevant museum or heritage site to visit.

Vikings: Raiders, Traders, or Settlers	Vikings:	Raiders,	Traders,	or	Settlers
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Extending their understanding of different societies, pupils learn about the Vikings. They develop their chronological understanding and learn about the struggle for Britain between the Anglo-Saxons and Vikings. Using new types of sources and historical enquiry techniques, pupils investigate whether the Vikings were raiders, traders or settlers.

Go to the library and choose non-fiction or fiction books based on the Vikings. Use the internet to research facts or watch videos about the Vikings. If possible, find a relevant museum or heritage site to visit, for example, the Jorvik centre in York.

History Threshold Concepts



the past

erm



Home

World history



Understand chronology

Communicating historically

Should you require any more information or have any history specific queries please contact: jknight@mhs.bright-futures.co.uk

Home



Lyfta (RCE and Careers)

Lyfta is an award-winning platform made up of interactive 360° spaces and soundscapes of real homes, workplaces, and environments from around the world. Students are invited to explore new places, unlock rich media content, and get to know a diverse range of real people through powerful and inspiring short films.

Students access the Lyfta platform in RCE sessions (Religious and Cultural Education) to see a real-life view of different religions, cultures and languages across the world. Careers Education is also covered through visiting global workplaces and identifying the 6 learning areas for lifelong career development as outlined in the Career Development Framework. They also recognise the Skills for Life in each snapshot. Students encounter a range of different languages from all parts of the Modern world. Each session is accessed via group discussion then individual immersion to explore at their own pace.

Religious and Cultural Education

The students engage with new people in this immersive virtual setting. They meet and listen to people from different religions and follow key themes such as: *Religion, Peace and Conflict* and *Comparing World Religions*. These sessions support a greater sense of common humanity by intercultural understanding and knowledge.

Discuss your families' main beliefs and if you follow a religion how those beliefs have impacted decisions in your life. Talk about how different religions have similar and/or different beliefs from your own.

Careers

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In careers sessions, the students visit a number of virtual workplace experiences for example visiting the Finnish National Opera and Ballet and meeting the extraordinary people who work there. In each session they are asked to identify the skills and needed and encouraged to identify their skills they will need to develop as they grow up.

Discuss each of the different skills (communication, problem solving, self-belief, selfmanagement and teamwork) and how you use them in your day-to-day life. Discuss any jobs that family members may have or have had and start thinking about areas of interest.

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Diversity

Communication

Should you require any more information or have any specific queries please contact: **kmilburn@mhs.bright-futures.co.uk**

Global community

RCE Threshold Concepts

Careers

Careers lessons at Melland High School are delivered using the Talentino careers programme which provides students with early career development sessions, including exploring career options, rehearsing for working, creating school Enterprise and improving independent living skills. Students will also develop 5 key employability Skills for Life: Teamwork, communication, self-belief, problem solving and self-management and keep a record of them using the online platform, Kloodle.

Skills for life

Home

School

Term 1

Students are learning about Skills for Life which are 5 key employability skills. The 5 skills for life are: problem solving, teamwork, communication, self-management and self-belief. They are learning how to recognise when they are demonstrating these skills through a variety of different everyday contexts and games. They evaluate how well they have used these skills and record their progress using Kloodle.

Students can log on to Kloodle via outlook using their school email address and password. Students can then post to their profile, examples of them demonstrating Skills for Life in the everyday activities that they do outside of school. Students can also include pictures of themselves taking part in these activities for us to share in class at school.

> What is a job and what is good about having one? Students will have a positive introduction to careers by discussing all the good things about having a job. They will explore how they might feel when they have their own job in the future and will understand when people have a job they care about, they are generally happy when they are doing it.

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Students could visit the site https://www.bbc.co.uk/teach/class-clips-video/pshe-ks1-ks2-what- is-my-job/zrdkt39 and choose one of the jobs and explain why it may be an enjoyable job to have in the future.

What might affect finding and having a job? This term, we will consider some of the challenges students may face when pursuing and maintaining Schoo employment and develop strategies they can implement in the workplace. Students will gain an understanding that there are always strategies to find help when they are finding something difficult at work. Students can visit the site https://www.bbc.co.uk/bitesize/articles/zdgnxyc and have a Home look at a range of jobs there are in the world around them. Students could discuss what

jobs are appealing to them and share their thoughts with their class in school.



Should you require any more information or have any careers specific queries please contact: croberts@mhs.bright-futures.co.uk



Students are introduced to a range of art styles and artists to inspire and develop their confidence in order to experiment and invent their own works of art. students will be given every opportunity to develop their ability, nurture their talent and interests, express their ideas and thoughts about the world alongside learning about art and artists from a range of cultures and periods.

Art

Home

Schoo

ferm 1

Drawing: Make your mark

Students explore mark making and line; working and experimenting with different materials through observational and collaborative pieces. Pupils develop an understanding of mark making techniques and learning to look carefully when drawing. Students apply their drawing skills and knowledge to create an observational drawing , experimenting with marks and materials

If possible, give your child access to pencils, crayons, paint etc. and let them create art.

Sculpture and 3D: Paper play

Creating three-dimensional shapes and structures using familiar materials, children develop skills in manipulating paper and card. They fold, roll and scrunch materials to make their own and "Tree of Life" sculptures. Working as a class, students recreate Louise Bourgeois' 'Maman' spider sculpture.

If possible, give your child access to materials to create sculptures alongside glue, paint etc.

Painting and mixed media: Colour splash	<u> </u>
Exploring colour mixing through paint play. Pupils identify primary colours and exploring how secondary colours can be mixed. Students use Lego bricks and other everyday objects to create prints. They also use range of tools to paint on different surfaces and creating paintings inspired by Clarice Cliff and Jasper Johns.	Teri
If possible, give your child access to pencils, crayons, paint etc. and let them create art.	m 3

Take inspiration

Art Threshold Concepts Should you require any more information or have any art specific queries please contact: jknight@mhs.bright-futures.co.uk

Develop ideas

School

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Master techniques



Schoo

Home

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Music

Home

Schoo

Schoo

Term (

Students will develop their musical skills of singing, playing both tuned and untuned instruments, improvising and composing music, and listening and responding to music. They will gain an understanding of the history and cultural context of the music that they listen to and learn how music can be written down. They will develop their confidence and team-working skills through writing and performing music to their peers.

Pulse and Rhythm

Children learn to identify the difference between the pulse and rhythm of a song and consolidate their understanding of these concepts through listening and performing activities. After identifying the pulse in several songs, the children practise performing the pulse and the rhythm to highlight the differences between the two.

Listen to a variety of music with your child and try to identify different instruments and elements of music. Practise clapping to the pulse of a song, and the rhythm/syllables of words and short sentences. If possible, practice playing instruments and singing along to songs.

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Classical Music: Dynamics and Tempo

Children use their bodies and instruments to listen and respond to pieces of classical music that represent animals. They also learn and perform a song as a class. In response to a story, children work in groups to create compositions for sections of the story, selecting appropriate instruments and focusing on tempo and dynamics, before joining their pieces together to perform as a class.

Listen to a variety of music with your child and try to identify different instruments and elements of music. Practise clapping to the pulse of a song, and the rhythm/syllables of words and short sentences. If possible, practice playing instruments and singing along to songs.

Timbre and rhythmic patterns

Through fairy tales, children are introduced to the concept of timbre; learning that different sounds can represent characters and key moments in a story. They explore clapping along to the syllables of words and phrases before creating rhythmic patterns to tell a familiar fairy tale. Children showcase their work throughout this unit by using untuned instruments in a class performance.

Listen to a variety of music with your child and try to identify different instruments and elements of music. Practise clapping to the pulse of a song, and the rhythm/syllables of words and short sentences. If possible, practice playing instruments and singing along to songs.

Music Threshold Concepts

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Should you require any more information or have any music specific queries please contact: jknight@mhs.bright-futures.co.uk

Home

Perform

Compose