

Curriculum Newsletter

Bramham Shadwell Federation Class 3 September – October 2019



All our learning in class this half term will be focused around the question:

What makes a good global citizen?

English	Maths	
 English work will develop narrative skills through exploration of descriptive language and rich illustrations. Children will use a variety of dramatic techniques to explore the issues within the stories we have read. Grammatical terminology will be revised through identifying adjectives, adverbs and nouns within the texts; building on children's understanding of adverbs and prepositions as an introduction to the expectations of Key Stage Two grammar. Children will use co-ordinating conjunctions to join sentences in different ways, learning about when to use different conjunctions to link ideas. The texts we will focus on are: Stories which pose questions about being a good citizen within a familiar setting - The Tin Forest by Helen Ward and Lost Happy Endings by Carol Ann Duffy. The outcome will be: to write an alternative ending for a story which 	 Children will focus on identifying the place value of numbers up to 1000. Pupils will learn how to compose and decompose numbers, compare, order and look for patterns for 3-digit numbers. We will be focusing on developing reasoning and problem solving skills through hands-on experiences using a range practical equipment to help partition numbers into hundreds, tens and ones. Later in the term children will develop calculation methods for addition and subtraction. Children will begin with simple mental addition (e.g. 353 + 100 / 249 + 110) before moving on to addition where renaming is required (353 + 109). Simple mental subtraction will be a focus in a similar way before moving to subtraction where renaming is required e.g. 108 – 19. Once pupils have mastered mental addition and subtraction, they will focus on problem solving questions and be introduced to the formal column method. Each Friday there will be a times tables challenge where children can challenge themselves to beat the clock. 	
contains descriptive language and a variety of sentence types. How can I help / information for helping: Discuss vocabulary with your child from their reading book – paying particular attention to red, orange and green words for your child. Encourage children to answer questions using the bookmarks given such as "Why did the author choose this word?" What are fronted adverbials? Children should know an adverb can modify a verb, adverb, or adjective and can tell "how", "where", "why", or "when." A fronted adverbial is a word or phrase at the beginning of a sentence which modifies the verb. A fronted adverb is often followed by a comma: Surprisingly, the old man lived alone. Just before lunch, a visitor appeared in the branches of the tree. What do children learn about prepositions? A preposition is a word such as after, in, to, on, and with. Prepositions are usually used in front of nouns or pronouns and show the relationship between the noun or pronoun and other words in a sentence. The girl stood <u>near to</u> the tree. A noise came from <u>under</u> the stairs. What will children understand about conjunctions? A conjunction is a word used to connect sentences. Children will initially focus on FAN BOYS (for, and, nor, but, or, yet, so) to join two sentences which make sense independently of each other.	 Look out for information regarding the launch of 'Mathletics' across the federation. How can I help / information for Helping: Practise and rehearse mental calculation. Using apparatus such as coins can be helpful e.g. 20p + 50p/ 50p – 10p. Renaming: Children are taught that calculations sometimes require a number to be renamed by regrouping the digits e.g. 9 + 3 = 11 could also be 10 and 1. This enables children to build the concept of where to rename a column during more complex calculations. KIRF Target – Autumn Term 1 Count on and back in 10s and 1s from any 2 digit number: 23, 33, 43, 53 97, 87, 77, 67 97, 87, 788, 89 54, 53, 52, 51 Encourage children to count and calculate mentally – for example when paying for items in shops or asking them to count in a specific way during a game of hide and seek. Discuss numbers in the world around us with a specific focus on the place value of three digit numbers. 	

Торіс	SITE	P.E
Focus: 'What makes a good global citizen?' is the	Focus: Children will use observational and investigative	Focus: Team games with a focus on striking and
overarching question with a focus on the geography of	work to develop understanding of magnetic attraction	fielding. Children will be taught PE on a Wednesday by
the United Kingdom.	and repulsion. They will then apply their knowledge of	Mr Brotherton.
Skills / Knowledge to be developed:	magnets and forces to create a magnetic toy for children	Skills / knowledge to be developed:
Identifying and naming types of settlement and physical	in Class R.	Children will use a range of skills, e.g. throwing, striking,
landscape features across the countries of the UK.	Skills / knowledge to be developed: developing	intercepting and stopping a ball, with some control and
Children will begin to develop atlas skills and will engage	scientific knowledge of forces and magnets.	accuracy. They will choose and vary skills and tactics to
with discussions about citizenship.	Develop and design a simple toy	suit the situation in a games, know rules and use them
Art links: Children will look at the work of landscape	simulation online using computer	fairly to keep games going and carry out warm ups with
collage artists Eileen Downes and Megan Coyle before	coding and debugging skills.	care and an awareness of what is happening to their
creating their own collage.		bodies. They will describe what they and others do that
A State	Applied through:	is successful and be able to suggest improvements.
Applied through:	Making a magnetic toy for children	Applied through:
Geography / English / Maths / Art	in Class R and a simple electronic simulation using	
	Scratch computing coding software.	games in small teams.
How can I help / information for Helping:	How can I halp / information for Halping	How can I halp / information for Halping
Art work will be created by reusing old magazines and	How can I help / information for Helping:	How can I help / information for Helping Please ensure that children have both an outdoor and
coloured paper. If you have any catalogues,	Use any magnetic toys that children have and discuss how they work.	indoor kit in school (including trainers) for the whole
brochures or magazines at home, which could be	Encourage children to jump, run, swing and bounce –	week as other indoor and outdoor sessions might take
recycled to create our art work, then we would be	noticing the impact on their bodies when they exercise.	place at alternative times.
most grateful for any donations.	noticing the impact on their bodies when they exercise.	place at alternative times.

French	Music	PSHE / MindMate	R.E.
Focus is: exploring conversation skills such as greetings. Recognising and using numbers to twenty. Skills / knowledge to be developed: using key vocabulary in and conversational skills to answer questions such as "Comment t'appelles-tu?" Applied through: Speaking and listening games and completing role play activities.	Focus is: Exploring how music is created / practising Harvest Songs. A focus on appreciation of musical styles (R&B) and how music can be a part of a person's identity. Skills / knowledge to be developed: Children will play and perform in solo and ensemble contexts, using their voices and tuned and un-tuned musical instruments. They will play games to develop their understanding of the dimensions of music (rhythm, pitch etc). Applied through: Weekly whole school singing lessons discrete class teaching.	Focus is: Understanding that there are helpful drugs and harmful drugs with a focus on asthma and laws around smoking. Mindmate work will focus on ways to calm down when experiencing strong emotions. Skills / knowledge to be developed: Children develop awareness of helpful drugs such as those used by people with asthma. Applied through: Discussion / Circle time / debate	Focus: Exploring key customs and beliefs of the Jewish faith and how ideas about God are expressed in stories, celebrations and action. Skills / knowledge to be developed: Understanding of the Torah as a sacred text and the weekly celebration of Shabbat. Applied through: Learning about customs of festivals will be applied through written work and art.
How can I help / information for Helping: Number vocabulary – un, deux, trois, quatre, cinq, six, sept, huit, neuf, dix, onze, douze, trieze, quatorze, quinze, seize, dix-sept, dix-huit, dix-neuf, vingt. Conversation vocabualary: Comment tappelle-tu? Ca va? Comme ci comme ca, ca va bien, ca va mal, au revoir	How can I help / information for Helping: Rehearse song words if they are sent home – these words are different to the original words in places. Encourage children to appreciate the music of different cultures and recognise the different instruments played during songs.	How can I help / information for Helping: Discuss the importance of using medicines safely. Children will discuss life skills including self-awareness, self-regulation, motivation, empathy and social skills linking to the topic of being a good citizen.	 How can I help / information for Helping: Use news articles to discuss religious festivals. Ask children how their own experiences compare with the celebrations during religious festivals.

Homework	Any Other Information / Dates for the Diary
Ongoing Homework	Friday 4 th October and Monday 7 th October – Staff Training Days
• Reading: a minimum of 15 minutes reading every night (logged by the	Wednesday 23 rd October – Parents' consultation meetings
children and noted in their homework diary). Make sure you refer to the reading bookmark to ask questions to check their understanding.	Proposed Progress Café Dates:
• KIRF target: See additional KIRF sheet and information on Mathletics.	Friday 29 th November
• Times Tables : Homework Log Sheet (this will be stuck into your child's	
homework diary on a Monday).	Thursday 6 th February
• Spellings : learn the list on Spellodrome (aim: 1000 points+) and words outlined as common errors on their Homework Log Sheet. Printed spelling lists will also be stuck into homework diaries on a Monday. <i>Please see the</i>	Friday 19 th June
class teacher if your child has not logged information on the sheet.	Please ensure that your child has a water bottle in school every day. They must remember to take it home every evening to wash the bottle and bring it
Please continue to log children's progress with these activities on the weekly homework sheet – children earn House Points for each part that	in to school already full. This will ensure that the bottles are kept clean and germ-free for the children's use each day.
is fully completed. The homework log will now be stuck into your child's reading record.	germanee for the emiliarents use each day.
Maths / English Homework Homework is distributed on alternative weeks. Homework is given out on a Thursday, to be returned the following Tuesday. Please encourage your children to discuss their homework at home in	We encourage you to follow our school Twitter account @BramhamShadwell. We regularly post updates and photographs of what your children are learning in class alongside other important school information, reminders and updates.
order that they develop the skills of explanation and reasoning.	
Children will be set a Learning Log activity once during every half term. This will be related to the Enriched Curriculum. On weeks when this is set, it will replace Maths or English homework.	Now that the evenings are drawing in and the weather has turned, please can we politely ask that you refrain from using the school field and climbing equipment after school in order to avoid any injuries and to preserve the pitch for sports matches.

Thank you, as always, for your continuous help and support. If you have any queries please do not hesitate to contact us or make an appointment at the office to arrange a meeting after school.

Mr Anderson