Year Group: Year 6 Week beginning: 16/9/24



Every Tuesday, you will see the weekly overview that sets out our learning for the week on the learning section of our school website and on Google Classroom. This is the work that children will be doing in school. If there are any questions, please email your child's class teacher

English Deading	Monday	Tuesday	Wednesday	Thursday	Friday
Reading and Writing The Boy in the Striped Pyjamas	L1: We are learning to identify areas for improvement in our writing from given feedback. L1: We are learning to apply areas for improvement into our 2nd draft.	LI: We are learning to explore the language features of a text - identifying expanded noun phrases and prepositions. LI: We are learning to use an author's technique to describe an environment from the text.	LI: We are learning to explore the language features of a text - identifying expanded noun phrases and prepositions. LI: We are learning to use an author's technique to describe an environment from the text.	LI: We are learning to apply our new knowledge of effective setting descriptions to complete a Hot Task final version of our writing. LI: We are learning to assess our final draft of our setting descriptions and reflect on what I did well and what I still need to improve.	Spelling Test GRAMMAR FOCUS <u>LI: We are learning to use adverbs of</u> <u>time, manner and place to add</u> <u>detail.</u> <u>LI: We are learning to learn the</u> <u>different types of adverbs which can</u> <u>describe: action, time and where</u> <u>something happens.</u>
Speaking and Listening Focus	COLD TASK FEEDBACK	Think Pair Share - children to look at example phrases from the text and try and identify expanded noun phrases and prepositional phrases. One technique that I have used is I think this prepositional phrase is appropriate because Another example of an expanded noun phrase could be	Cold calling Children can read examples of their shared descriptions from yesterday and look at upleveling or 'magpie' ideas from hearing other examples to improve their versions. One expanded noun phrase that I have identified is A technique that the author has used is Having analysed the text	Cold Calling The children will share the success criteria - remembering themselves what should be included in their HOT TASKS to achieve the learning intention: third person, past tense, topic paragraphs, cohesion, prepositional phrases, expanded noun phrases etc To write an effective setting description, I can use Reflecting on feedback, I can uplevel my work by I can improve my work by	Cold Calling White board - quick tasks and 'show me' activities. The type of adverbs are Using this new knowledge, I can use this to improve my writing by I can add detail by adding in



Key vocabulary and Key Bloom's higher	Key Vocabulary: preposition, prepositional phrases, expanded noun phrases. examples of prepositions (word/phrase bank)	Key Vocabulary: preposition, prepositional phrases, expanded noun phrases. Key Questions: After looking at the example phrases	Key Vocabulary: preposition, prepositional phrases, expanded noun phrases. examples of prepositions (word/phrase bank) Key Questions:	Key Vocabulary: preposition, prepositional phrases, expanded noun phrases. examples of prepositions (word/phrase bank)	cra	or describir zily gracefully	ng action energetic skilfully joyously	ally
order thinking	<u>Key Questions:</u> What can you improve from your cold	from the text, discuss 'How does the author make the description so clear	Have you used a range of different prepositions?	<u>Key Questions:</u> What do you need to remember	Adverbs fo	or describir yesterday	ng time: weekly	constantly
questions	task based on the feedback? Which paragraph are you choosing to	for the reader?' What do you notice about what you	Have you used high level descriptions and expanded noun phrases?	from your feedback and drafts to improve your setting descriptions?	just	occasionally	usually	seldomly
	uplevel and why? What parts of the feedback are	have just read? How does the author make the	Identify the prepositional phrases, expanded noun phrases in your		rarely eventually	frequently soon	hourly daily	regularly before
	relevant to your Cold Task and what targets are you going to set for the Hot Task?	description more vivid?	examples.		Adverbs fo	or describin anyw		::
					away	elsew	here	
					toward			
					complete how the a What advo sentence something the durati Which adv which add	•	able adv ce to <u>de</u> ainting? u think of us <u>when</u> and sor ction? in this s telling u	scribe f for this <u>l</u> netimes entence



Activities	 After receiving the teacher feedback for their Cold Tasks the children will select a paragraph from their writing to uplevel - applying the suggested improvements. The children will then start planning their redraft of the setting description. The teacher will break the writing up into the desired structure of paragraphs - showing how the flow of the description follows a logical order. Cohesion will also be emphasised. The use of modelled examples for reference will be used to allow children to see what is expected. 	Children re-read pages 31 and 32 to appreciate how clear the description is. By looking at the author's language choice and technique. of using prepositional phrases and expanded noun phrases. The children will then be given an A3 sheet showing a map of the area described in the text with the different features clearly laid out. They will start to annotate their map with examples of description which need to include prepositional phrases and expanded noun phrases for each part.	The children will then start planning their redraft of the setting description. The teacher will break the writing up into the desired structure of paragraphs - showing how the flow of the description follows a logical order. Cohesion will also be emphasised. The use of modelled examples for reference will be used to allow children to see what is expected. The children will use their map with the added vocabulary to start planning their descriptive writing of the garden, fence and the area beyond the fence. The children will share write their opening paragraph which initially describes what Gretel and Bruno can see immediately out of the bedroom window (e.g. the flower/garden) They will then share these and read aloud. They can then think how to improve their paragraph.	The children will work independently and write their final draft of their setting description as a Hot Task assessed piece of writing. They will then complete the feedback sheet - marking off the various grammar and writing features for their writing and assessing whether they have achieved WT, ARE, ARE+ or GD.	The children will revise and extend previous learning to understand that adverbs describe verbs and they are made from adjectives - which mainly add 'ly' on the end. They will start by looking at how Adverbs describe how the action is performed. After watching a video clip of an artist they will need to think of some adverbs that can describe how this artist is painting. They will then look at examples of Adverbs that describe when something happens and practise writing and completing sentences. They will conclude by considering Adverbs that describe where something happens.



Class Text – Reading	Opal	Ruby	Jet	Coral
Aloud	TEXT - Wonder	TEXT - Wonder	TEXT - Wonder	TEXT - Wonder
10-15 mins each day	Author - R J Palacio			
	El Bélay	La Récor	ZI RAADY	Ed Brildary

Maths	Lesson 1	Lesson 2	Lesson 3	Lesson 4	<mark>Lesson 5</mark>
	LI: We are learning to compare and order integers up to 10,000,000.	LI: We are learning to round any number up to 1,000,000 to any power of 10 up to 1,000,000.	LI: We are learning to understand negative numbers in real-life contexts.	<u>LI: We are learning to</u> <u>consolidate our learning in</u> <u>the Place Value topic</u> <u>assessment.</u>	LI: We are learning to add and subtract integers with any number of digits.
Key vocabulary	Key Vocabulary:	Key Vocabulary:	Key Vocabulary:	Key vocabulary:	Key Vocabulary:
and key	less than	rounding	negative	place value	add
questions	greater than	nearest	positive	digit	subtract
	equal to	ten/hundred/thousand/ten	beyond zero	value	integers
	value	thousand/ hundred	intervals	order	digits
	smallest	thousand/million	real life context	largest	place value
	largest	rounding up	temperature	smallest	exchange
	-	rounding down		compare	column method
	Key Questions:	multiple	Key Questions:	less than	
	What is the value of each		What is the same and what is	greater than	Key Questions:
	digit in the number?	Key Questions:	different about the numbers	rounding	What is the greatest digit
	Which digit in each number	Which multiples of 1,000,000	2 and –2 (negative two)?	negative	you can have in a place
	has the greatest value?	does the number lie	How far is –5 from zero?	positive	value column?
	What is the value of these	between?	How far is –5 from 1?		How do you exchange
	digits?	How can you represent the	Which is the greater	Key Questions:	when adding?
	When comparing two	rounding of this number on a	temperature, -1 degrees or -	What is the question asking	How do you exchange
	numbers with the same	number line?	2 degrees?	me?	when subtracting?
	number of digits, what do	Which division on the	How do you find the	What operation do I need	Which columns are
	you look at first?	number line is the number	difference between two	to do?	affected by the exchange?
	What is the difference	closer to?	negative numbers?	What calculation do I need	How do you know whether
	between ascending and	What is the number rounded	How do you find the	to work out?	to add or subtract the
	descending order?	to the nearest million?	difference between a	How many steps do I need	numbers?
	What is different about	Which place value column	positive number and a	to take to work out this	How can you check your
	comparing numbers with the	should you look at to round	negative number?	question?	answer to the calculation?
	same number of digits and	the number to the nearest			



	comparing numbers with different numbers of digits?	ten/hundred/thousand/ten thousand/ hundred thousand/million?	What is the same and what is different about counting forwards/backwards along a number line beyond zero?	What formal method can I use to answer the question? What informal method can I use to check the answer?	
Activities	Children will compare numbers with the same number of digits, and with different numbers of digits, using their knowledge of place value columns. They will present numbers in a variety of forms and use these different representations to aid their understanding when comparing and ordering. Children will use the inequality symbols and precise mathematical language such as "greater than" and "less than".	Children will learn to round to the nearest million. Children need to be confident with identifying the previous and next multiples of the appropriate power of 10 of the number, and finding the midpoints of those multiples. Number lines will be used to support children to identify which multiple the number is closer to.	The focus of this small step is using negative numbers in real-life contexts while reinforcing children's understanding of the number line extending beyond zero. Both horizontal and vertical number lines will be used, with the vertical line linking to reading temperatures on a thermometer. Children learn to find the difference between numbers, including calculating intervals across zero.	In this lesson, children will revise all the steps of learning in this topic before completing an end of block assessment. This will be a range of fluency questions and reasoning questions covering all the learning from the topic. After completing, as a class we will go through every question, understanding how to get the answer and discuss any misconceptions or mistakes children have made.	Children will extend their learning of how to add and subtract integers with any number of digits. Children will use the formal column and practise mental strategies with both large and small numbers. Children will solve multi- step problems, choosing which operations and methods to use based on the context of the problem and the types of numbers involved. The use of concrete manipulatives will support children's understanding, especially where exchanges are required.

Music – Sing Up RE – Widening Horizons PE – Get Set 4 PE
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Unit: 'Hey, Mr Miller', LJ. We are learning to explore the gener of swing music. Key Quotabulary: swing, chromatic, rhythm, culture, social, history Key Quotabulary: swing, chromatic, rhythm, culture, social, history Rev Quotabulary: swing, chromatic, rhythm, culture, social, history In this lesson, children will: • Rehearse the tune of Sections 1 and 2 of Hey, Mr Miller', or you react and the eight paths set out by the Buddhars, Suddhark, sight-fold path, right understanding, right intent, right speech, right mindfulness, right concentration • Learn Section 3 and introduce the term 'chromatic'. • Learn Section 3 and introduce the term 'chromatic'. • Learn Section 3 and introduce the term 'chromatic'. • Learn Section 3 and introduce the term 'chromatic'. • Learn Section 3 and introduce the term 'chromatic'. • Learn Section 3 and introduce the term 'chromatic'. • Learn Section 3 and introduce the term 'chromatic'. • Learn Section 3 and introduce the term 'chromatic'. • Reve we will explore the eightfold path in gent and a worth eight are applicable to your will? • Any Development and the weet and previously in Years 3. They will work as a class to react a space to 'support a term at space the applicable to your will be knowledge that the children the weet learn previously in Years 3. They will work as a class to react a space. All movement is helpful, even if you don't receive the ball. • More interest the usproces			Primar
	 L.I. We are learning to explore the genre of swing music. Key Vocabulary: swing, chromatic, rhythm, culture, social, history Key Question: What are the key features of swing music and how do they make this genre unique and exciting to listen to? In this lesson, children will: Rehearse the tune of Sections 1 and 2 of Hey, Mr Miller. Learn Section 3 and introduce the term 'chromatic'. Learn about the cultural, social, and historical context of swing music. Embody the rhythms of swing music by dancing to 	 Ives according to the eight-fold path. L': We are learning to identify which areas of the eight-fold path are applicable to how I live my own life. <i>Even void and the eight of the eight </i>	 L.I. We are learning to select the appropriate skill, choosing when to pass and when to dribble. Key Vocabulary: pass, dribble, possession, defenders, sending, receiving, intercept, tackle Key Question: Which skill is appropriate when passing and when dribbling? In this lesson, you should be able to: Change direction using dribbling. Step forward as you pass to give you more power. Unit: Netball Lesson 3 L.I. We are learning to move into and create space to support a teammate. Key Vocabulary: ball carrier, attacker, diagonal sprint, side step, intercept Key Question: What are effective ways to create space to support a teammate? In this lesson, you should be able to: Keep moving into space. All movement is helpful, even if you don't receive the ball. Move into space showing an awareness of your



Art – Kapow	PSHE - Jigsaw	Spanish - Language Angels
 Unit: Drawing – Making my voice heard LI: We are learning to apply understanding of the drawing technique chiaroscuro. (Lesson 3) Key Vocabulary: chiaroscuro, dark, effect, form, light, shading, technique, tone Key Questions: How can the use of light and shadow in chiaroscuro enhance the depth, mood and realism in a drawing? In this lesson, children will explore the concept of chiaroscuro, an artistic technique that focuses on the contrast between light and dark. The classroom will be darkened, and an object will be lit from one side to help children observe shadows and highlights. They will discuss how to represent what they see in their drawings. Children will be introduced to chiaroscuro through a presentation and examples, which they will document in their sketchbooks with a brief explanation. 	Unit: Being me in my WorldLI: We are learning to know that there are universal rightsfor all children but for many children these rights are notmet.LI: We are learning to understand my own wants andneeds and can compare these with children in differentcommunitiesKey Vocabulary:Choice, Ghana, West Africa, Cocoaplantation, Cocoa pods, Rights, Community, EducationKey Questions:What are the universal rights for children?What are the similarities and differences between childrenin the UK and children in Ghana?In this lesson, children work individually, writing theiranswers to these questions, one being 'What is yourfavourite chocolate bar?' Children will then discuss howmuch chocolate bars cost, how often they eat them, how	LI: We are learning to identify some of the countries involved in World War II and how to say the different languages that they speak in Spanish. Key Vocabulary:



Afterwards, they will participate in a hands-on activity using masking tape and charcoal to create a word from the Maya calendar. They will learn to highlight the word using light and shadow techniques, mimicking the three-dimensional effects of chiaroscuro. Throughout the activity, students will practise controlling the charcoal, cleaning areas, and refining their work to create depth and dimension.	they would feel if they were not allowed to eat them any more after today and if they know how they are made. After, children will be shown a picture of Ghana on the map and children will locate where Africa is on a map or globe. They will learn that a country called Ghana grows a lot of the cocoa beans (from which chocolate is made) which they export to make the world's chocolate products and will see a series of photographs. The children will then be asked how they feel about chocolate now.	Key Questions: Did anyone recognise the use of the prepositions, EN for 6 of the countries, and LOS for the United States of America? Why do you think the reason is for this? In this lesson, the children are going to learn about some of the countries involved in World War II and how to say the languages they speak in Spanish. They will learn new language consisting of 7 key countries involved in World War II.
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Science - Wellington Curriculum	Topic (History) – Wellington Curriculum	Computing – Teach Computing
Unit: Light Lesson 2 L.I: We are learning to explain how light is reflected off a rough or smooth surface. L.I: We are learning to calculate the path of reflected light by applying the rule: angle of incidence equals the angle of reflection. Key vocabulary: Angle of incidence, angle of reflection, refraction, medium, density, focal point, Key questions: Why do smooth and rough objects reflect light differently? What will happen if? How does a periscope work?	Unit: Britain at WarLI: We are learning to explore why men volunteered tofight in the war.LI: We are learning to explore persuasive techniques thatwere used to recruit in the war.Key Vocabulary:volunteer, war, recruit, persuasive techniques, propaganda,strategies, recruiting offices, army, influential figures,appealsKey questions:What does the term recruit mean?Why did many men have to be recruited for the war?How did people recruit men to take part in the war?What strategies were used? What did the propaganda looklike? Who helped influence men to take part in the war?Why were recruiting officers important?	Unit: Communication and CollaborationLI: We are learning to recognise how data is transferredacross the internet.Key vocabulary: data, transfer, networks, data pack, packet, header, data payloadKey Question: What are the main parts of a data packet? How is data transferred over networks?Today, children are introduced to the concept of packets. They complete an activity based on transferring an image across the internet, to see that as well as messages (text), other types of data (images, video, and audio) are also transferred over the internet. They gain an understanding of the key parts of a packet: the header and the data payload.

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REFLECTION OF LIGHT		
Normal	This week we will be exploring why so many men	
the sed of	volunteered to take part in the war. We will explore the	
"Client and the reader	persuasive techniques and propaganda that was used.	
	The British government used many different strategies to	
Mirros P	recruit volunteers.	
0 Spycarem	• Recruiting offices were set up all over Britain, where men	
The children will learn that when we measure the angle of	could sign up to join the army.	
reflected light, we measure it from the 90 degree	• Every eligible man was sent a letter asking him to enlist.	
(perpendicular) Normal Line.	• 54 million posters were printed to encourage men to join	
This angle is called the Angle of Incidence.	the army.	
The reflected ray of light starts at the point of incidence	 Meetings were held in every town and village, with 	
and that light ray is called the Reflected Ray.	politicians, priests, and other influential local figures	
Its angle is called the Angle of Reflection.	encouraging men to join.	
Notice that the Angle of Incidence is equal to the Angle of	• Speeches were made by members of the army to groups of	
Reflection.	young men.	
They will then use this knowledge to predict the pathway of	 Appeals were published in newspapers. 	
light using a series of mirrors at different angles and	After exploring some of the examples mentioned above the	
calculating the reflected angles of reflection.	children will create their own persuasive strategies G. R.	
	"ENGLAND	
	EXPECTS	
	EVERY MAN	
	TO DO HIS	
	-IOIN THE ARMY	
	TOBEV	

Homework



Homework is set on a Thur	sday and due back o	on a Monday either	in books or on line.	
Reading and	l spelling.		Maths	Topic/Other foundation subjects including writing REMINDERS – trips/events/items to bring in
ReadingPlease read for at least 20 minutes every day and complete tasks in your reading record or purple task book. Tasks are due and will be changed every Monday.Your teacher will check, mark and sign your work once a week.Try and login to Bug Club and Reading Eggs.Eggs.Eggs.Eggs.Eggs.Eggs.Eggs.	Spelling and dictation and use these words in that you understand to Group 1 and 2 accommodate accompany according achieve Group 1 only advice advise device	in sentences to show	Doodle Maths – Log on to your account at least three times this week. We will be checking to see who has accessed their account the most!! Work to reach your target – are you in the green zone yet? <u>Times Tables Rockstars:</u> Take part in the weekly Battle of the Bands! It will help you to practise your multiplication facts as well as compete with the other classes!	All year groups Please remember to wear the correct full uniform. Children should be wearing a white shirt with the school tie, grey trousers and black school shoes. Jumper and cardigan must be burgundy with the school logo. Girls to wear simple stud earrings, no necklaces or big bows to be worn. Please remember to write your child's name on all school clothes and resources so if they get lost we can return them. Please remember to bring book bags in everyday! Forthcoming Trips/events for this term; PE days Jet & Ruby - Tuesday and Friday Coral & Opal - Thursday and Friday

devise	practise
Group 1 and 2 (bonus Topic Words)	
munitions	imperialism
nationalism	militarism

