	Year group: 3 Date:		
	Challenge 1	Challenge 2	Challenge 3
English	Can you write a setting description from the picture given? Remember to include: 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Task 1 - Answer the questions using the picture to help you. There are no wrong answers - it is your opinion. Task 2 - Can you draw what you think it is like inside the magic house? You could add some key vocabulary to your picture to help you with your writing tomorrow. For example some verbs, adjectives and prepositions.	Task 1 - Answer the questions using the picture to help you.There are no wrong answers - it is your opinion.Task 2 - Can you draw what you think it is like inside the magic house? You could add some key vocabulary to your picture to help you with your writing tomorrow.For example some verbs, adjectives and prepositions.
Maths	a)Pictograms – can you answer the questions on your pictogram? Don't forget to look at the key. b)TTrockstars	a)Pictograms – can you answer the questions on your pictogram? Don't forget to look at the key. b)TTrockstars	 a) Pictograms - can you follow the clues and fill in the missing information on the pictograms. Don't forget to look at the keys. b) TTrockstars
Reading/ Spellings	, ,	Can you practice writing the spellings and then fill in the missing gaps? Id your home links book. Why not s folder and get stuck into one of	
Other		ants. Go onto education city (science 18.5.20) and explore about plants. Can you make a leaflet on the information you found out about?	

Challenge 1 spellings

Look and say	Look, say and write	Cover and write	Check and write again
improve			
sure			
sugar			
eye			
could			

Fill in the missing word.

- 1. I have ______ in my cup of tea.
- 2. I wink with one _____.
- 3. I am ______ we can work it out.
- 4. I will _____ my work.
- 5. We _____ play a game together.

Challenge 2 and 3 spellings

Look and say	Look, say and write	Cover and write	Check and write again
continue			
decide			
describe			
different			
difficult			

Fill in the missing word.

1. I want to _____ playing the drums.

2. I am trying to ______ what the bike looks like.

3. When will you ______ if you want to go to the park?

4. This test is not too ______.

5. Is there a ______ flavour of ice-cream?

Write your own sentences using:

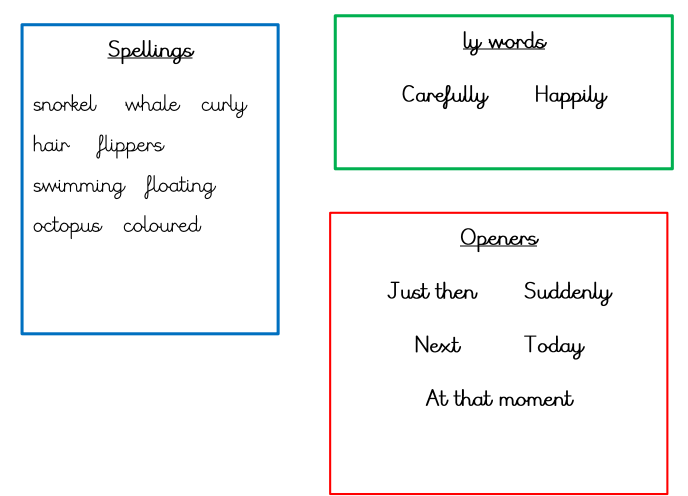
1. continue 2. decide 3. describe 4. different 5. difficult

English challenge 1

Vocabulary to help



Spellings to help:



Challenge 1 English – Write a description of the picture. Remember to include:





Challenge 2 and 3 English

Eairytale Ending



- 1) Who is the girl in the picture?
- 2) Where has she come from?
- 3) What stories have been told in her village for centuries?
- 4) What do you think she hopes will be inside the house?
- 5) What will she actually find inside?
- 6) Why is she all alone?
- 7) What are the golden specks of light that appear at the front of the picture?
- 8) How has the girl found this place?

Task 2

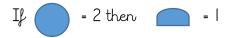
Perfect picture!

Can you draw what it is like inside the house? What does the girl see as she enters?

Picture box

Maths help

Remember to look at the key to see how much each picture is worth.



More = subtract

And = add

Altogether = add

Total = add

Challenge 1 Maths

Day	Number of ice creams sold
Monday	8999
Tuesday	$\langle \varphi \rangle \langle \varphi \rangle$
Wednesday	89999999
Thursday	$\langle \varphi \rangle \langle \varphi \rangle$
Friday	8999
Saturday	9999999999999
Sunday	899999 9

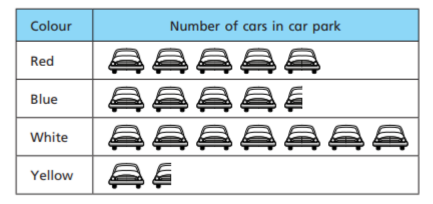
Key \Rightarrow = 5 ice creams

- 1. How many ice creams were sold on Monday?
- 2. How many ice creams were sold on Saturday? _____
- 3. What day were most ice creams sold? _____
- 4. What day were the least ice creams sold? _____
- 5. How many ice creams were sold on Monday and Tuesday? ____
- 6. How many ice creams were sold on Friday and Sunday? _____
- 7. How many ice creams were sold altogether?

Task 2

Can you write a question on the pictogram?

Challenge 2 Maths (page 1 of 2)



The pictogram shows the colour of cars parked in a car park.

Hoe many red cars were in the car park? ______ Hoe many red and white cars in the car park? ______ What number does 뗥 represent? ______ How many blue and white cars in the car park? ______ How many cars in the car park altogether? ______

Challenge 2 Maths (page 2 of 2)

	Day	Number of ice creams sold		
	Monday	$\varphi \varphi \varphi \varphi$		
	Tuesday	$\langle \varphi \rangle$		
	Wednesday	8888888 888888 88888 88888 88888 88888 8888		
	Thursday	$\langle \varphi \rangle \langle \varphi \rangle$		
	Friday	$\varphi \varphi \varphi \varphi$		
	Saturday	88888888888888 88888888888888888888888		
	Sunday	888888		
Key 🖗 = 8 ice creams				
How many ice creams sold on Wednesday and Thursday?				
Which day sold the most ice creams?				
Which day sold the least ice creams?				
What is the difference between the amount of ice creams sold on Tuesday and Sunday?				
Task 2				

Can you write a question on the pictogram?

Day	Number of ice creams sold
Monday	8999
Tuesday	$\langle \varphi \rangle \langle \varphi \rangle$
Wednesday	8888888
Thursday	$\langle \varphi \rangle \langle \varphi \rangle$
Friday	8999
Saturday	8888888888888 888888888888888888888888
Sunday	8999999
Sunday Key 🏈	999999 9

Challenge 3 Maths (page 1 of 2)

= 8 ice creams

Which days sold 32 ice creams? _____

How many more ice creams sold on Saturday than Friday? _____

How many ice creams sold altogether? _____

What is the difference between the amount of ice creams sold on Tuesday and Sunday? _____

Can you write 2 questions on the pictogram?

Challenge 3 Maths (page 2 of 2)

<u>Task 2</u>

Create two separate pictograms to display the following information. The symbol used in each should have a value of more than 1. Which value will you choose for each pictogram?

Explain your decisions.

Class	Number of merits awarded		
	Hard work	Good behaviour	
YR	42	32	
Y1	39	18	
Y2	24	27	
Y3	30	33	
Y4	18	24	
Y5	30	24	
Y6	39	36	