Day 1-unscheduled home learning

Reading strands LO: To retrieve, summarise and explain information about a short story. Read the following story or ask an adult to read it to you.

Anonel and the Tiger $\langle \nabla \nabla \rangle$

Anansi the spider was jealous of Tiger because every story spoke about how amazing Tiger was. He decided to visit the cave that Tiger lived in. "Oh, Tiger!" shouted Anansi.

"What do you want?" replied Tiger.

"Do you want to do a deal?" asked Anansi. "I will bring you any two things that you ask for and you will give me your stories."

Tiger accepted the deal because he thought that he could trick Anansi. "OK, I want you to bring me a barrel full of bees and a python."

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Anansi agreed and went to a large, buzzing tree. "Oh, Queen Bee!" shouted Anansi.

"Can I help you?" she replied.

"Is it true that bees are always arguing?" asked Anansi. "I've heard that you can't work together as a team."

"Nonsense!" replied Queen Bee. "Bees work well together and never argue."

"I bet that you couldn't even work together to fit inside this barrel," said Anansi, pointing at the barrel.

"We'll show you!" shouted Queen Bee. She whistled and the bees began to line up inside the barrel. When they were all inside, Anansi slammed on the lid. - AVALANA ANA ANA ANA ANA ANA ANA ANA

Next, Anansi set off to find Python. When he found the snake in a branch, he shouted, "Oh, Python!"

"Why are you here?" she asked.

"Is it true that Cobra is the longest snake in the forest?" asked Anansi.

"No!" spat Python. "I am!"



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"I just measured Cobra and they were as long as this stick. Could you lie against the stick to show that you are longer?" asked Anansi. Python stretched up against the stick. However, she couldn't reach the end. "You're too wriggly," explained Anansi. "I'll tie your tail to the end of the stick. Then, you'll be able to stretch to the end." When this didn't work, Anansi asked to tie Python's middle to the stick. Python agreed. The snake was now trapped on the stick so Anansi carried her back to Tiger.

Tiger was shocked. Anansi had brought both of the items he had asked for! As promised, he handed over his stories to Anansi.

If you visit the forest today, you won't hear any stories about a tiger. Instead, you will hear many tales about a spider named Anansi.



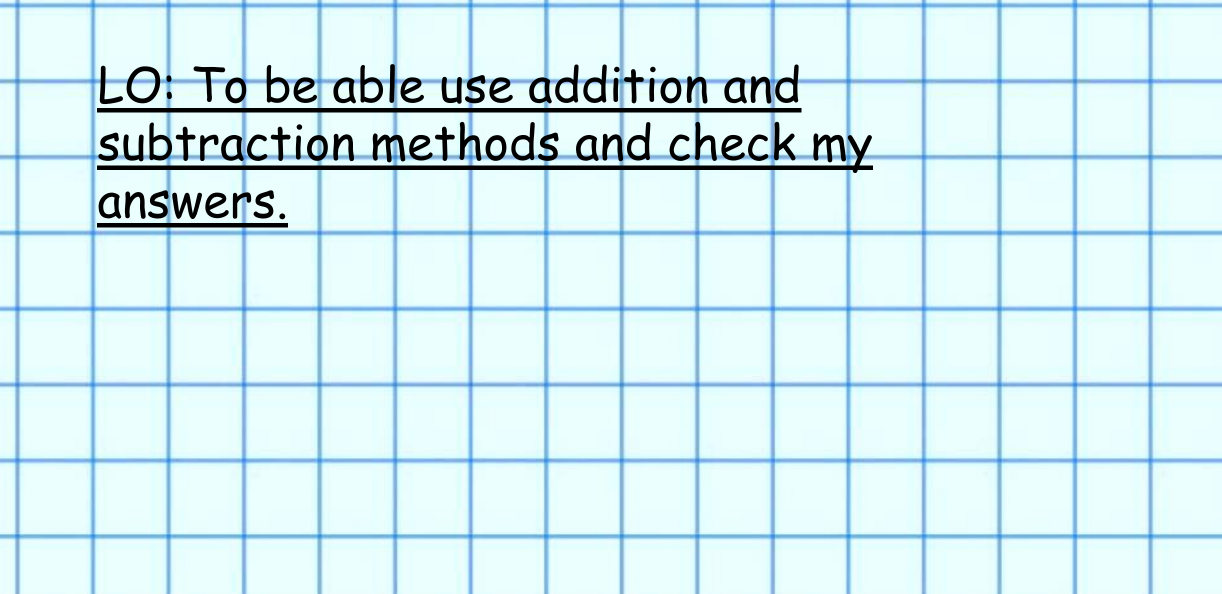
Talk about the story with someone and see if you can answer the following questions.

- 1. Why was Anansi jealous of Tiger?
- 2. "I am here to propose a trade..." What is a different word that can be used in this sentence instead of 'propose'?
- 3. According to Queen Bee, what are bees known for?
- 4. What two things does Tiger ask Anansi to bring him?
- 5. Describe Anansi's character
- 6. Summarise how Anansi tricks Python.
- 7. Explain how the forest today is different from the forest at the beginning of the story.

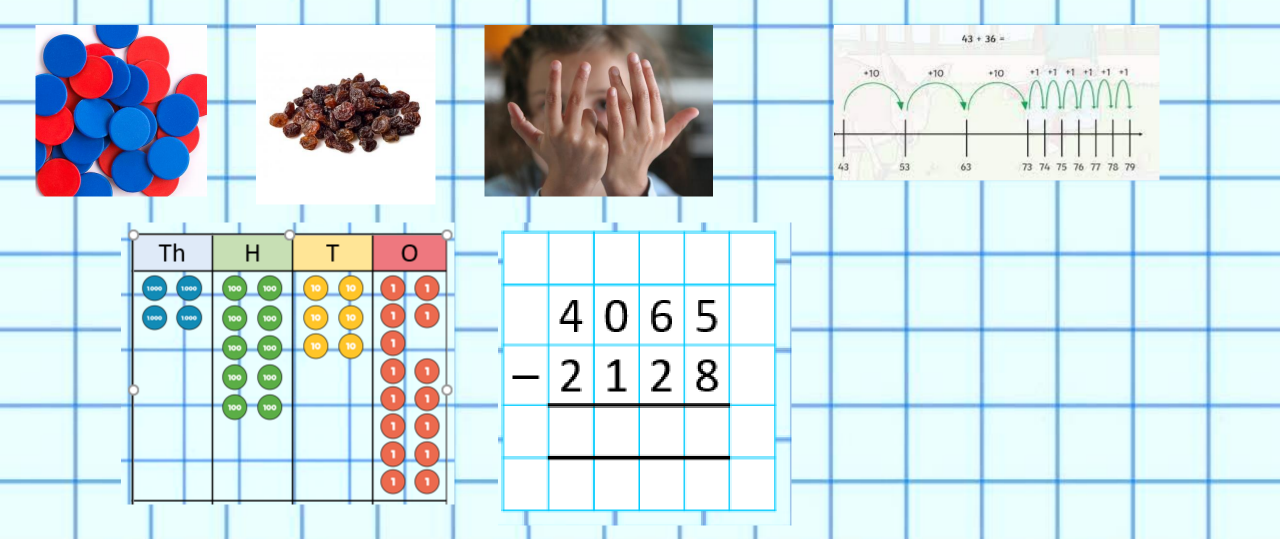
Answers

- 1. Why was Anansi jealous of Tiger? Anansi was jealous because people always told stories about Tiger.
- 2. "I am here to propose a trade..." What is a different word that can be used in this sentence instead of 'propose'? A suitable synonym for 'propose' could be suggest, offer, recommend...
- 3. According to Queen Bee, what are bees known for? According to Queen Bee, bees are known for their teamwork.
- 4. What two things does Tiger ask Anansi to bring him? **Tiger asks Anansi to bring him a barrel of bees and a python.**
- 5. Describe Anansi's character. Anansi is not a very nice character because he goes around tricking the animals in the forest. You can tell that this isn't the first time that he's tricked animals either because Tiger wants to get back at him at the beginning of the story.
- 6. Summarise how Anansi tricks Python. Anansi tells Python that Cobra is as long as a stick. Python stretches against the stick and Anansi ties her up until she is trapped.
- 7. Explain how the forest at the end is different from the forest at the beginning of the story. At the beginning of the story, all of the stories in the forest are about the tiger. However, at the end of the story, all of the stories in the forest are now about a heroic spider called Anansi and there is no mention of a tiger.

<u>Maths</u>



What can you use to help you add and subtract?



Choose either the green, blue <u>or</u> black calculations on the next slide and solve them. Try to challenge yourself.

Remember to check if it is addition or subtraction.

Don't forget you can use items around the home to help you, number lines or the column method.

If you use the column method, remember to set it out correctly and know when to exchange.

When you have finished check your answers on the next slide.

25 + 3	3 =	725 - 343 =	7825 - 4314 =
28 - 7	7 =	428 - 267 =	4285 - 1267 =
34 + 9	9 =	394 + 456 =	3947 + 5456 =
28 - 6	6 =	287 - 126 =	2805 - 1126 =
54 - 1	10 =	547 - 310 =	5476 - 3105 =
67 + 4	4 =	678 - 84 =	6782 - 849 =
43 + 1	12 =	235 + 12 =	2358 + 7912 =
31 - 1	1 =	318 + 257 =	9978 + 957 =
66 - 1	14 =	764 - 473 =	7005 - 4478 =
40 + 2	20 =	489 + 786 =	4891 + 3786 =

25 + 3 = 28	725 - 343 = 382	7825 - 4314 = 3,511
28 - 7 = 21	428 - 267 = 161	4285 - 1267 = 3,018
34 + 9 = 33	394 + 456 = 850	3947 + 5456 = 9,403
28 - 6 = 22	287 - 126 = 161	2805 - 1126 = 1,679
54 - 10 = 44	547 - 310 = 237	5476 - 3105 = 2,371
67 + 4 = 71	678 - 84 = 594	6782 - 849 = 5,933
43 + 12 = 55	235 + 12 = 247	2358 + 7912 =10,270
31 - 11 = 20	318 + 257 = 575	9978 + 957 =10,935
66 - 14 = 52	764 - 473 = 291	7005 - 4478 = 2,527
40 + 20 = 60	489 + 786 = 1,275	4891 + 3786 = 8,677

Maths challenge

What is the largest number you can make using the numbers and functions above?

10

8

What is the smallest number you can make using the numbers and functions above?

You <u>must</u> use each number once. You may <u>not</u> use any <u>more</u> than once. You can use the functions more than once. You may use a calculator.

English SPaG- Homophones-Which is the correct answer?

1. It is nearly time for but it looks like it's raining!	
break brake	SELECTION OF THE SECTION
2. I was really hungry so I ate the cake!	
3. The cat, was striped, was asleep on the chair.	Sal Com
4. Dad went to the shop to something for lunch.	Salar Co
buy by by	
5. "What's name?" asked the boy with the red shirt on.	
you're your	

SPaG-Homophones-Which is the correct answer?

6. " not going to school today," said	Mum.
7. The car was at the red light.	
8. The sandpaper needed to be very	_ to get the wood smooth enough.
9. Sally was hungry and her brother was	

Did you get them correct?

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Did you get them correct?

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English

LO: To use detailed description about a picture. S.C. I can use adjectives to describe. S.C. I can explore imaginative ideas linked to a picture. S.C. I can write for a variety of purposes.

Use the picture on the next slide to inspire you to write one of the following;

- a) A story of your choice using detailed description to describe the setting and characters.
- b) A poem of your choice linked to the picture using adjectives and a rich vocabulary.
- c) A list of expanded noun phrases to describe details from the picture.



RHE – Friendships LO:To identify what makes a good friend.

Have a look at the list. Decide which ones you think are very important, a bit important and not important.

Task- Write a letter or draw a picture for a friend to thank them for being your friend. Write or draw what makes them a good friend.

What Is Important in a Friend?			
	Very Important	A Bit Important	Not Important
Likes all the same			
activities I do			
Has a tablet			
Popular			
Hard-working			
Fun			
Generous			
Honest			
Kind			
Unselfish			
Talks a lot			
Listens to me			
Good looking			

The most important thing in a friend is:

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Art

LO: To use shading techniques to show light and dark.

Remember the tiger we drew in our art lesson and how we used shading to show light and dark and create depth. Find an object in your home. Look at it carefully and then draw it using shading to show the lighter and darker areas.

