

Thursday 7th April 2022

I can write a story.



Thursday 7th April 2022

I can write a story.

Look back at your story plan.

Read the beginning of your story.

Read the middle of your story.

Thursday 7th April 2022

I can write a story.

Tell your partner about your story.

Thursday 7th April 2022

I can write a story.

What was the problem?

How will you solve it?

Thursday 7th April 2022

I can write a story.

The old, secretive Superdog lived in an abandoned, mysterious cave **that** was deep in a gloomy forest . Creepy, quiet bats hung delicately from the ceiling of the damp, unlit cave **and** an enchanting spell book sat on a wonky table in the middle of the room. **What an interesting cave!**

One stormy night, in his empty, cold cave, the brave Superdog was proudly making potions **that** would make people live longer. After a while, he noticed the suspicious bats flying quickly around the cave and they looked hungry. **Suddenly**, Superdog felt a sharp bite on the back of neck **that** made him feel tired. **Slowly**, he decided to lay down on his soft, smooth cushion. Then evil bat girl arrived. She had an evil plan!

Thursday 7th April 2022

I can write a story.

S

Passage 1 - Character description

Passage 2 - Setting description

Passage 3 - Explain the problem

Passage 4 - Solution to the problem

7.4.22

MATHS

10:45 - 11:45

A 9

7 . 4 . 2 2

I can share into equal groups.

What does 'shared by' mean?

7 . 4 . 2 2

I can share into equal groups.

8 shared by 2



How many cubes do I need? How
many containers do I need?

7 . 4 . 2 2

I can share into equal groups.

12 shared by 3



How many cubes do I need? How
many containers do I need?

7 . 4 . 2 2

I can share into equal groups.

16 shared by 4



How many cubes do I need? How
many containers do I need?

7 . 4 . 2 2

I can share into equal groups.

Try this one with your partner.



8 shared by 4

7 . 4 . 2 2

I can share into equal groups.

Work with your partner using the objects to share.

- 1) read the question.
- 2) count out the counters.
- 3) get the number of containers you need.
- 4) share out the cubes.
- 5) find your answer.

Theme
1:30-2:00



7.4.22

I can recognise the key features
of a village, town and city.



What is the difference between a village, town
and city?

[City, town, village\[1\] \(slideshare.net\)](#)

7.4.22

I can recognise the key features of a village,
town and city.

What would you expect to find in each place?

Village

Town

City

PSHE
2:30-3:00



7.4.22

I know the difference between need and want.

Name things that we need.



7.4.22

I know the difference between need
and want.

Name things that we want.



7.4.22

I know the difference between need and want.

With your partner sort the items.



computer


















clean water

Needs and Wants

Very Important	Quite Important	Not Important



junk food

 <p>bike</p>	 <p>designer clothes</p>	 <p>junk food</p>	 <p>holidays</p>	 <p>money</p>
 <p>computer</p>	 <p>mobile phone</p>	 <p>TV</p>	 <p>house with your own bedroom</p>	 <p>clean air</p>
 <p>clean water</p>	 <p>shelter</p>	 <p>education</p>	 <p>medical care</p>	 <p>nutritious food</p>