

## Literacy

- **Reading**

This is a story about a caterpillar. He is very hungry; all he does all day is walk and eat and walk and eat. On every pair of feet he wears a pair of tiny shoes.



**Caterpillar Shoes**

<https://www.youtube.com/watch?v=tYa6OLQHRc&feature=youtu.be>

Talk about these questions.

Why did the caterpillar wear shoes?

What shoes did the caterpillar give to the woodlouse?

Why do you think the spider was given the slippers?

Who did the caterpillar give his last shoe to?

What happened to the caterpillar after he gave all his shoes away?

- **Writing**

Go back to the story and have a look at the spider (or another Minibeast if you prefer). Draw the spider carefully, and label the nouns in your picture. Think about adjectives and verbs that you may use. Here are some ideas -

**stripy, furry**

**hairy, purple** body

**long, spindly** legs

**big, bright** eyes

**wide, friendly** smile

**spins** webs

**dangles** from a thread

**hangs** in the air

Now write a description of the spider (or any other character you have chosen.)

Remember to use the Describing Bubbles to help you. (shape, size, colour, number, texture, doing, position)




## Numeracy

- Sumdog

I will be online and playing along at 11 o'clock. My favourite game is Chef and I would like to get on to the School's Best this time!

- Subtraction

Today we are looking at subtracting from ten, or subtracting tens.

<u>MILD</u> 	<u>SPICY</u> 	<u>HOT</u> 
1. $10 - 3 =$	1. $30 - 10 =$	1. $50 - 20 =$
2. $10 - 0 =$	2. $20 - 10 =$	2. $30 - 20 =$
3. $10 - 5 =$	3. $60 - 10 =$	3. $60 - 40 =$
4. $10 - 9 =$	4. $40 - 10 =$	4. $90 - 50 =$
5. $10 - 1 =$	5. $30 - 10 =$	5. $70 - 30 =$
6. $10 - 4 =$	6. $70 - 10 =$	6. $40 - 20 =$
7. $10 - 8 =$	7. $50 - 10 =$	7. $80 - 40 =$
8. $10 - 7 =$	8. $80 - 10 =$	8. $50 - 30 =$
9. $10 - 6 =$	9. $90 - 10 =$	9. $60 - 20 =$
10. $10 - 10 =$	10. $100 - 10 =$	10. $100 - 30 =$

- Topmarks game

Choose what you would like to practise. Remember to challenge yourself!

<https://www.topmarks.co.uk/maths-games/subtraction-grids>

