

Friday 10th July

Reading

Bugclub

Writing

This week, we have been completing our Writing activities based around the story Mr Wolf's Pancakes by Jan Fernley. Listen to the story by following this link:

<https://www.youtube.com/watch?v=CXQDiqHp-xM>

There are morals to this story. **A moral is a lesson or a message that can be taken from stories or even learnt through own experiences.** Do you know any morals in this story? Here are some that I thought of; The characters should have worked as a team, working hard pays off, being independent can result in great achievements, there are consequences of laziness and selfishness, helping others pays off etc. There are lots of morals!

Today, I would like you to listen to stories from the list below. Then answer these questions in full sentences for each story:

- 1) What are the morals of the story?
- 2) Why do you think the character/s behaved in this way?
- 3) What should the character/s have done?
- 4) How would things of been different?
- 5) What do you think the character/s will do in future?

Stories with Morals:

The Rainbow Fish by Marcus Pfister

<https://www.youtube.com/watch?v=r9mryuEKkKc>

The Little Red Hen

<https://www.youtube.com/watch?v=yclc22I4Zxk>

The Boy Who Cried Wolf

<https://www.youtube.com/watch?v=QFD4KoyXuu8>

The Blue Jackal

https://www.youtube.com/watch?v=j78mGD_vhMs

The Hare and the Tortoise

<https://www.youtube.com/watch?v=gfbSldwLOFE>

Maths

Today we are going to be completing some different tasks related to money.

Our first task is counting money. When counting money, always count down from the largest coin/ note to the smallest. So start with your pounds first, then your multiples of 10 coins (50p, 20p, 10p) and finally count the ones coins (5p, 2p, 1p). Tick them off as you count.

For example;

In the third jar I have;

$£2 + £2 = £4$

$$10p + 10p + 10p = 30p$$

$$2p + 2p + 1p = 5p$$

$$\text{Put it altogether} - £4 + 30p + 5p = £4.35$$

Remember to put your decimal point after the number of pounds!



Now, have a go at making the totals below by drawing the correct coins needed for the amount displayed for each jar. Always start with making the pounds, then the multiples of 10 coins for the pence and finally the ones coins for the pence.

For example;

For the first jar £2.65;
To make the £2 I can use £2 coin.
To make the 60p I can use 50p and 10p
To make the 5p I can use a 5p coin.

Therefore, you can draw - £2, 50p, 10p, 5p
There are lots of other ways you can make this amount but this is the easiest way as it is using the least amount of coins possible.



£2.65



£1.98



£4.20



£1.42



£3.75



£2.72

Challenge!

We have done a lot of work this year on working out change up to £1. For example, working out change if you pay with 10p, 20p, 50p or £1.

Can you answer these questions below to prove to me and yourself that you have remembered how to work out change? Remember to count on from the price of the item up to the amount you are handing over to the shopkeeper.

I buy a sweet for 6p. What is my change from 10p?

I buy a rubber for 13p. What is my change from 20p?

I buy a ruler for 35p. What is my change from 50p?

I buy a pencil case for 78p. What is my change from £1?

Practice spelling the words:

When
Where
Which
Wheel
While
White
What
Why
Whale

Spelling words with the 'wh' grapheme for the phoneme 'w'.

Spend ten minutes practicing and then get someone to test you. Can you put the words into sentences?