## Summer term week 10

## Maths:

Don't forget there are some fun videos on BBC Super Movers KS1 for English and Maths!
All these strategies can be found on Brookside TV.
https://brooksideleics.primarysite.media/playlist/year-2

## Money

In year 2, your child should be able to recognise all the coins and know their value as well as the notes.
Each coin represents a different value and amount. We should be able to use our number knowledge to know which coin is worth the most and the least.

## Activity 1: Labelling the coins and notes

Show your child these coins, can they write the name of the coin next to it.
Don't forget to us $p$ or $£$
It is also useful for your child to know that there are 100 1p's in $£ 1$.


## Activity 2:

Can you order the coins above into the least amount to the most? Think carefully about the $£$ 's.

Money extra for experts:
Can you solve these addition and subtractions with money?
Don't forget how many 1 p's are in $£ 1$

1. $52 p+35 p=$
2. $78 p-24 p=$
3. $£ 1+45 p=$
4. $£ 2-67 p=$

Activity 3: Add money amounts
How much money is in the jars?


Can you draw the right amount in coins in the jars?


Activity 4: Telling the time
Telling the time is tricky, but in year 2 your child needs to be able to read a clock that isn't digital to the hour, half hour, quarter to and quarter past the hour.

Let's practise just o'clock and half past. You can always move onto quarter to and quarter past at home, if you are feeling really keen!

We can call the hands on the clock minute hand and hour hand.
The minute hand moves quicker than the hour hand and is longer.
The hour hand is the short hand.

https://www.bbc.co.uk/bitesize/topics/zhk82hv/articles/zcmdwxs
Watch the video and it explains o'clock and half past.
They also have some fun activities and quiz underneath

## Activity 5: What time is it?

Now you are time experts... can you tell the time on my clocks?


## Activity 6: Quarter to and quarter past

This is tricky! If your child finds half past and o'clock tricky, stick with practising that before you move onto this.

## https://www.youtube.com/watch? $\mathrm{v}=\mathrm{g} 4 \mathrm{vk}$ K8pmzpE

Watch the video, which explains quarter to and quarter past the hour. You could practise with a clock or watch at home by moving the minute hand around, if you have one!


## Answers:



Activity 2: Ordering least to most amount


## Money extra for experts:

Can you solve these addition and subtractions with money?
Don't forget how many 1 p's are in $£ 1$

1. $52 p+35 p=87 p$
2. $78 p-24 p=54 p$
3. $£ 1+45 p=£ 1.45$
4. $£ 2-67 p=£ 1.33(200 p-67 p=133 p)$

Activity 3: How much is in my jars?


27p

Activity 5: What time is it?


quarter to 6

quarter to 3

quarter past 8

quarter past 12

quarter to 8

quarter past 2

