

## Maths task:

### Coin Detectives

Our next topic in Maths will be all about money. Can you...

- Collect as many different UK coins as you can
- Make coin rubbings using paper and a pencil  
You could make a coin rubbing tree! See below.
- What numbers and pictures do you see?
- Put the coins in order from the least value to the greatest value.

**Challenge:** Can you find coins which add together to make 10p?



## English task:

### Letter Writing

Choose your favourite book or TV character and write them a letter.  
Can you...

- Include To/Dear
- Use a capital letter for their name
- Include the word 'because'
- Ask them a question using a question mark
- Include Love/From
- Remember to check your capital letters and full stops

E.g.

**Dear Bluey**

***I like you because you are very funny and you have a fun imagination! What is your favourite game to play with Bingo? My favourite game is hide and seek. From Dan***



## Wider curriculum task:

### D&T

Our new topic is moving vehicles. Can you go on a hunt around your house and find any toys which move?

### Have a chat with an adult...

Do all your toys move in the same way?

What helps them to move?

What words describe how they move? E.g., rolls, jumps, spins.

### Draw your favourite moving toy and label it.



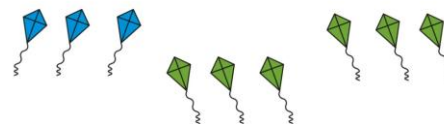
## PE

### Sports Day Skills Challenge

- **Balance Challenge** – Walk across the room balancing a small toy, beanbag or rolled up sock on different parts of your body.
- **Egg and Spoon Challenge** – Use a spoon and a small ball, pom pom, or rolled up sock. How far can you travel without dropping it?
- **Target Throw** – Throw a pair of rolled up socks into a basket, bucket or box. How far away can you stand from the box and still reach your target?
- **Star Jumps** – How many jumps can you do in 30 seconds?
- **Sack Race practise** – How many two foot jumps can you do across the room?

## Number sense

There are 3 blue kites.  
There are 6 green kites.  
How many kites are there in total?



$3 + 6 = 9$   
There are 9 kites in total.

Can you make up and draw your own maths story for a different **addition** calculation within 10? E.g. There are 5 sheep in the field, 4 more join them. Now there are 9 sheep.  $5 + 4 = 9$ .