



Aim High... Fly High...

Sheldrakes Maths

Week Commencing 13th July 2020

The children in school will be following the maths activities as laid out in this planning. However, for those of you at home, you can still choose what maths learning you would like to do. If you would like to do the White Rose Maths online, you can access it here: <https://whiterosemaths.com/homelearning/early-years/> This week, the activities are based around the story – *How Many Legs*.

OR

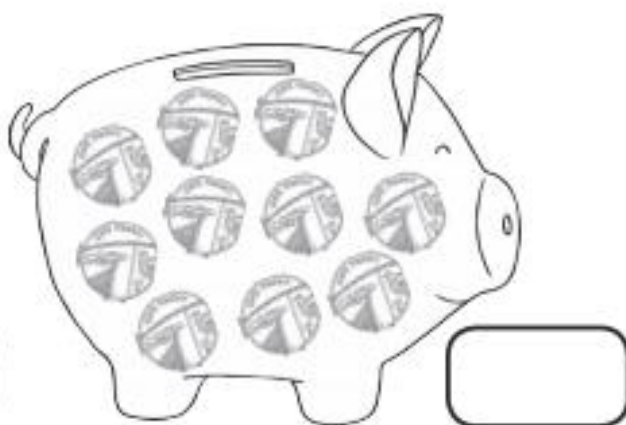
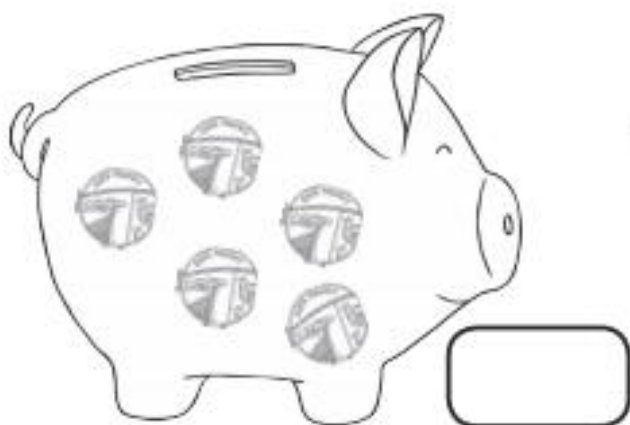
You can choose to do the activities below which are based on our summer term maths learning progression which we are following in school.

This week our focus is **money**. There is one activity to carry out each day.

Please send me photos of your learning on Tapestry.

Activity 1: How much in my piggy bank?

Challenge 1 Can you count the 1p coins in the piggy banks and write down the total.

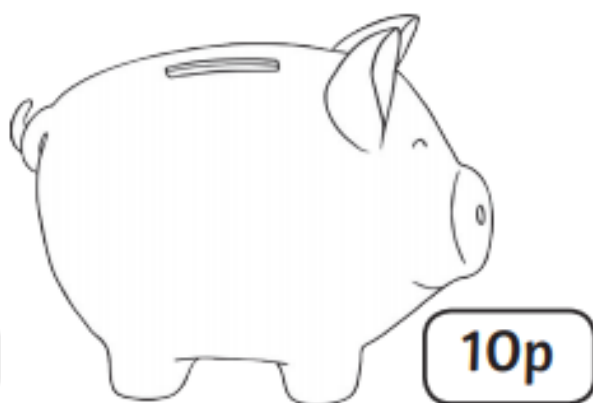
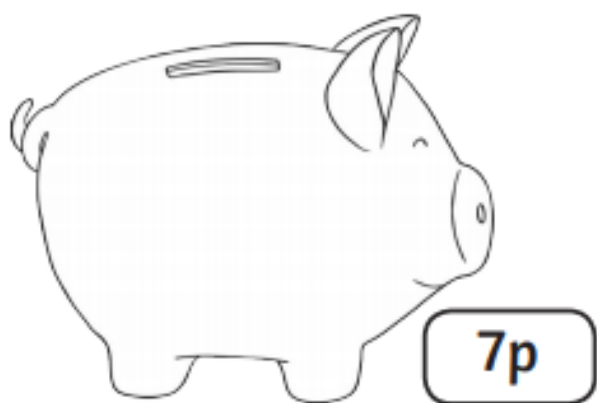




Aim High... Fly High...

Challenge 2

Put the correct amount of money in each of the piggy banks.



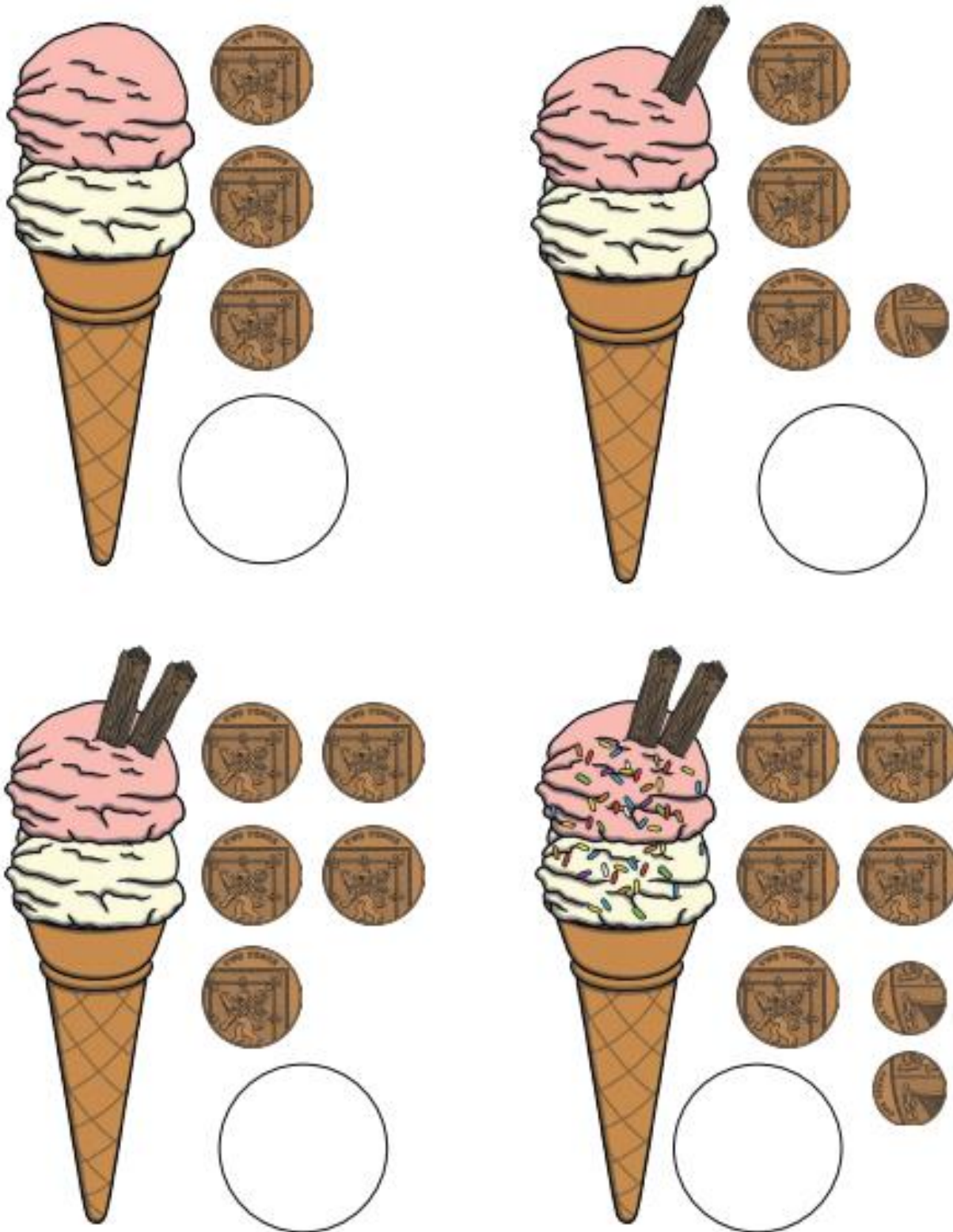
Activity 2: The cost of ice cream – You can choose to do 1, 2 or all 3 challenges

Challenge 1

How much does each ice cream cost? Look at the coins and write the total amount in the circle.



Challenge 2



Challenge 3



Activity 3:

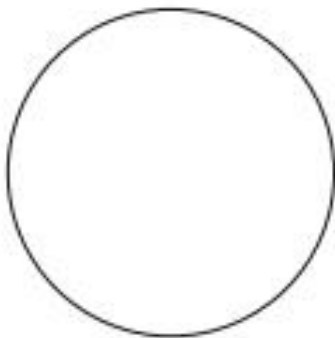
Challenge 1: Using 1p and 2p coins can you make the correct amount to pay for these ice creams?

Challenge 2: Using 1p, 2p and 5p coins can you make the correct amount to pay for these ice creams?

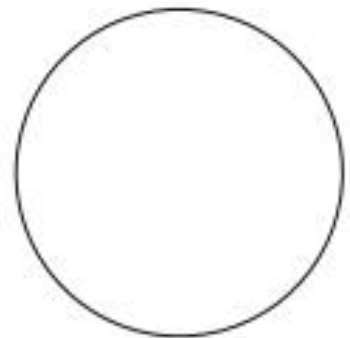




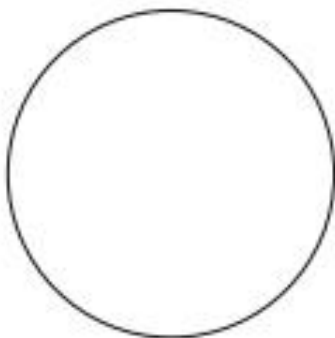
6p



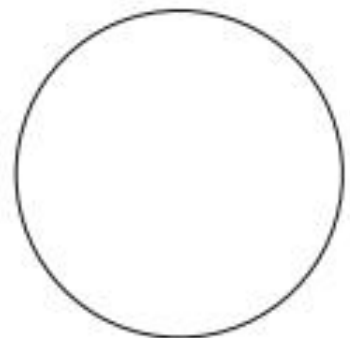
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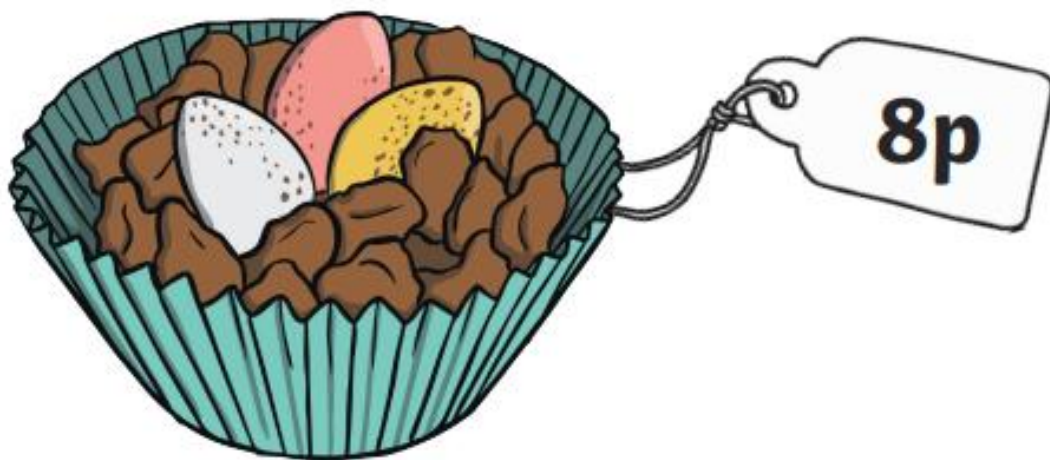
10p



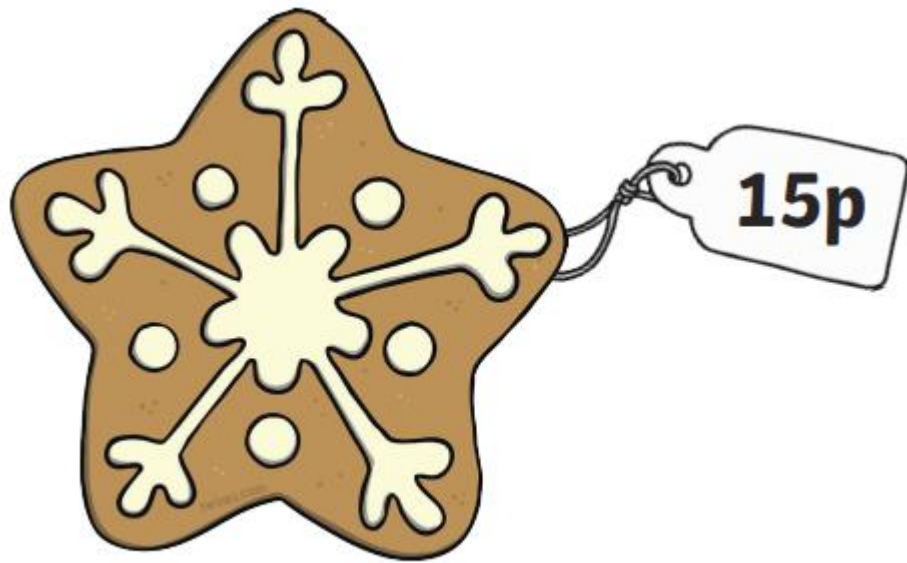
12p



Activity 4: Cake Shop Choose a cake, then using your coins (either real, plastic or cut out ones from the last page), which coins could you use to pay for it? See if you can find different ways.





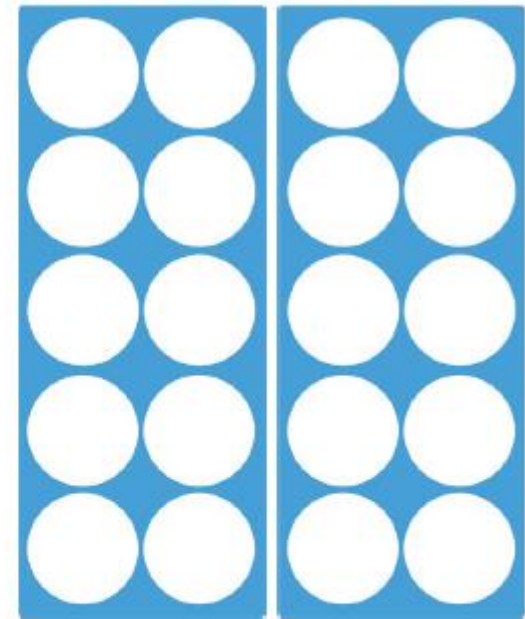
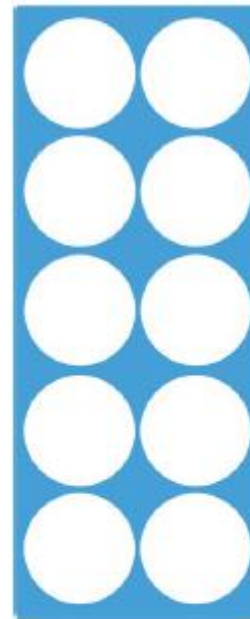
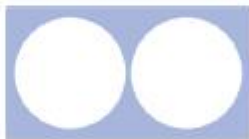


Activity 5: You will need your coins for this activity. Then write in the answers too.

What number shapes can you see on this page? Look carefully at the pictures and then, match each coin to the number shape to show the coin's value.



Which coin has the **lowest** value?
Which coin has the **highest** value?



Coins for the activities if needed.



