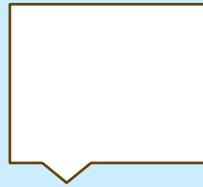
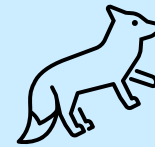
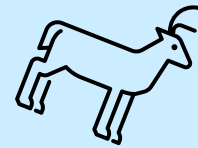




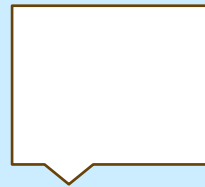
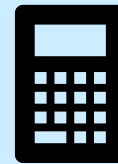
Count the number of animals
on **PANEL 5**

Count the number of people
on **PANEL 7**

Now add these together!

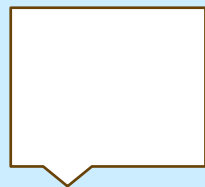


Go to **PANEL 40**. The battle of
Flodden took place in **1513**, can
you do $1 + 5 + 1 + 3$



Count the number of Dolphins in
PANEL 44
Count the number of pineapples in
PANEL 62

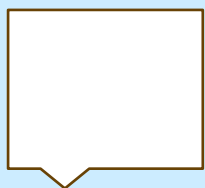
Now add these together!



How many colourful circles are there at
the top of **PANEL 78**?

How many fish are there on **PANEL 87**

**Can you subtract the number of fish from the number
of circles?**



Maths Week Scotland: Crack The Code!

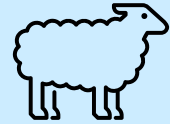


Primary 1 - 3

MY ANSWERS



Go to **PANEL 97**. Can you add the number of footballs and sheep together?

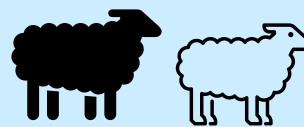


Go to **PANEL 123**. How many girls are wearing purple?

Go to **PANEL 139**. Can you spot the teddy bear? Once you have, add 1 to your answer.



Go to **PANEL 154**. How many sheep are there?



Add your answers together to crack the code and write it down below to claim your prize: