Maths with Colin and Fred

☆

☆

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Longrightarrow}$

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\Rightarrow}$

 $\stackrel{\wedge}{\boxtimes}$

 $\stackrel{\wedge}{\square}$

 $\stackrel{\cdot}{\not}$

☆

 $\stackrel{\wedge}{\Longrightarrow}$



 $\stackrel{\wedge}{\sim}$

 $\stackrel{\wedge}{\square}$

☆

☆

☆

Hi everyone, Colin and Fred are really excited! They have been counting with the number fans, unifix cubes, shapes and utensils.

Why don't you have a go at some of the counting activities below!

Can you count along the numbers on the number fan?



What does zero mean?

Fred has some cubes, can you count out how many?



☆

 $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ $^{\wedge}$

☆ ☆ ☆

☆☆

☆

☆

Can you find the right number?



Fred has added I more, how many does he have now?

Can you spot the colour pattern Fred has created with the cubes?



☆

4

☆

 $\stackrel{\wedge}{\boxtimes}$

☆☆

 $\overset{\wedge}{\wedge}\overset{\wedge}{\wedge}$

☆☆

 $^{\ }_{\ }^{\ }$

☆ ☆

How many cubes does Colin have? Who has the most, Colin or Fred?



Fred has collected the same amount of forks and cubes, how many are there in each group? Can you find the right number?



4

☆

 $\triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle$

☆

☆

☆ ☆ ☆ ☆
☆

☆

☆ ☆ ☆ ☆
☆

☆

☆

☆

☆

 $^{\ }_{\ }^{\ }$

 $\overset{\wedge}{\wedge}\overset{\wedge}{\wedge}\overset{\wedge}{\wedge}$

☆

☆

 $^{\diamond}$

☆

☆ ☆ ☆ ☆

☆☆

☆☆

☆

How many cubes are there now?



Colin has found 2 circles, can you find the right number? Are the circles different?



How many circles does Fred have? Can you describe their shape? Which circle is the biggest?

Can you count out at home?

Can you find 5 forks?

Can collect 4 plates?

☆

☆

☆

☆

☆

☆

 $^{\diamond}$ $^{\diamond}$ $^{\diamond}$

4

☆

☆☆

☆☆☆☆☆☆

 $\frac{1}{2}$

 $\wedge \wedge \wedge \wedge \wedge \wedge$

☆☆

☆

☆

 $\overset{\wedge}{\sim}$

☆

☆

☆

☆ ☆

☆

☆

☆

☆

4

☆

 $^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond} ^{\diamond}$

☆

☆

☆

There's lots of things to count, why don't you have a go!