

In addition to the maths tasks we always give the children a reasoning activity (Twist It) and a problem solving (Solve It) each day. Please have a go if you have time.

Year 2 Monday

Twist It

Is this True or False? Explain how you know.



Solve It

Sam selects four of these coins, using them only once.



What's the lowest total he could make?

What's the greatest total he could make?

What's the total of all the coins?

Year 2 Tuesday

Twist It

Max says he has £15.

Is he correct?
How do you know?



Solve It

Draw a ring around the amounts that can be made by using only £5 notes.

£35	£80	£72
	£4	£18
£65	£48	£100

Year 2 Wednesday

Twist It

Beth completed the number sentence.

$$£2 + £ \underline{2} + £2 + £1 + 50p + 10p + 1p = £10 \text{ and } 61p$$

Is she correct? How do you know?

Solve It

Who is correct?

How do you know?



There is 25p.



There is £25.

Year 2 Thursday

Twist It

The piggy bank shows £5 and 26p.

True or false?

Explain how you know.



Solve It

Tick the amounts that show **more than** 50p.



Year 2 Friday

Twist It



You can make 10p in at least 5 different ways using coins.



Do you agree? Prove It!

Solve It

Make 30p in three different ways using the coins below.



You can use the coins more than once.