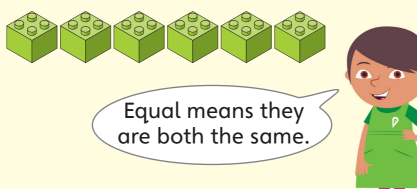
#### **Making towers**

YI: Identify and represent numbers using objects and pictorial representations and use equal to, more than and less than



I. Use 6 bricks.

Make 2 towers that are equal.

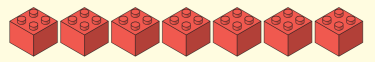


6 2. Use 6 bricks.

Make 2 towers that are **not equal**.

How many ways can you find?

**1 3**. Use 7 bricks to make 2 towers.



How many different towers can you make that are not equal?

Can you make 2 equal towers?

### **Q** Number cards



I. Mary chooses two cards. She adds the numbers on them. The answer is 10.

What numbers could she have chosen?

2. Tom chooses two cards so that:

$$+ + + = 10.$$

What numbers could he have chosen?

3. Ben chooses three cards so that:

$$+$$
  $+$   $=$   $10.$ 

What numbers could he choose?

**4.** Amy chooses three cards so that:

$$\boxed{ + \boxed{ = } + 10.}$$

What numbers could she choose?

## **23** Money boxes



🕡 I. Mia and Bikram have £9 in total.

Bikram has £3 more than Mia.

How much money does Bikram have?

2. Frances has £4 less than Bob.

If they have £8 in total, how much money does Frances have?

3. Harry has £6 more than Jess.

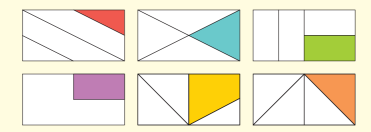
How much money must Harry give Jess so that they have **equal** amounts?

## 37 Finding $\frac{1}{4}$

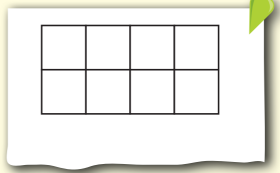
 $\bigcap$  I. Which shapes have  $\frac{1}{4}$  shaded?



2. Which of the shapes do not have  $\frac{1}{4}$  shaded?



3. Look at this shape.



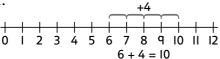
How many different ways can you shade  $\frac{1}{4}$ ? Shade full squares only.

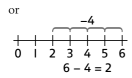
**Note:** Remind children to make the existing staircase 2 cubes wider, not the answer from the previous part of the question.

#### 22 Jumping!

Number – Addition and subtraction Add and subtract 1-digit and 2-digit numbers to 20, including zero







#### Key questions

"Can you show the jump on the number line?"

"Is there another way you could jump?"

- 2. 12, 14 and 19, or 4, 6 and 11. 8 + 4 = 12, 10 + 4 = 14, 15 + 4 = 19. 8 - 4 = 4, 10 - 4 = 6, 15 - 4 = 11.
- **3.** 5: 1 or 9, 9: 5 or 13, 19: 15 or 23.

#### 23 Money boxes

Number – Addition and subtraction Solve one-step problems that involve addition and subtraction

#### **Key questions**

"How much money does Mia have?"

"What does 'more' mean?"

#### $\triangleright$ 2. Frances has £2, Bob has £6.

**Note:** Provide children with counters that they can use. Can they act the question? Give them 8 counters and ask them to imagine these are £8. Can they share the money between Frances and Bob?

#### Key questions

"What do you know?"

"What does 'less' mean?"

"What does total mean?"

**Q** 3. Example answer: If Harry starts at £8 and Jess starts at £2 and he gives her £3, then she has £2 + £3 = £5 and he has £8 - £3 = £5.

#### Key questions

"Do you need to know how much each person has?"

"Can you use building blocks to explain the question?"

#### 24 Drama club

Number – Addition and subtraction Solve one-step problems that involve addition and subtraction

**1.** 11 + 13 = 24 children.

#### Key questions

"What does 'total' mean?"

**2.** 13 - 11 = 2 more boys than girls.





## **pinpoint**MATHS

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