

# Fractions

**Year 2 Summer Term Week 11**

**Lesson 5**

Today we will be learning to:

- recognise and find simple fractions
- recognise that two quarters make a half
- place halves on a number line.

# Mental Activity

What's the number sentence?

# Number sentences

12

Which number sentences have this answer?

# Addition sentences

20

Which addition sentences have this answer?

# Main Activity

Today we are going to continue  
with work on fractions.

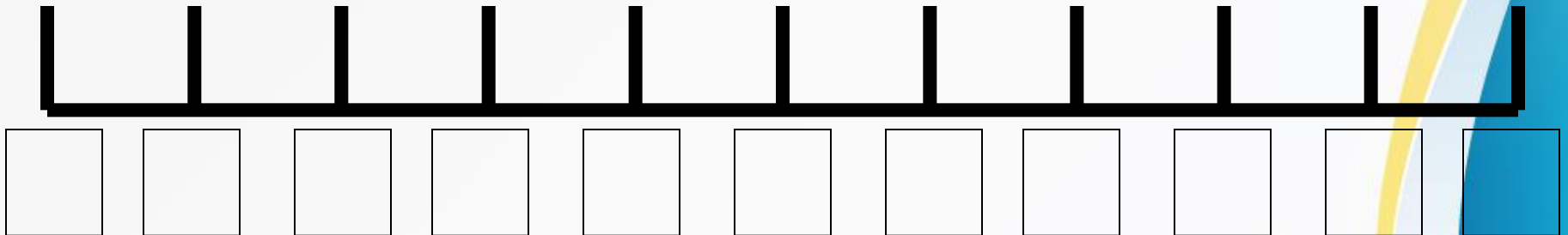
Remember the last lessons?

We found fractions of things.

You can find a half of something.

Find a half of ...

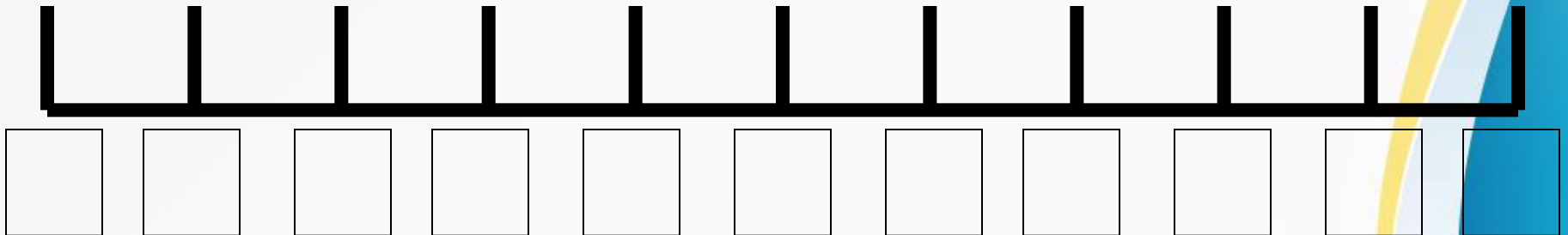
the fingers on your hand.





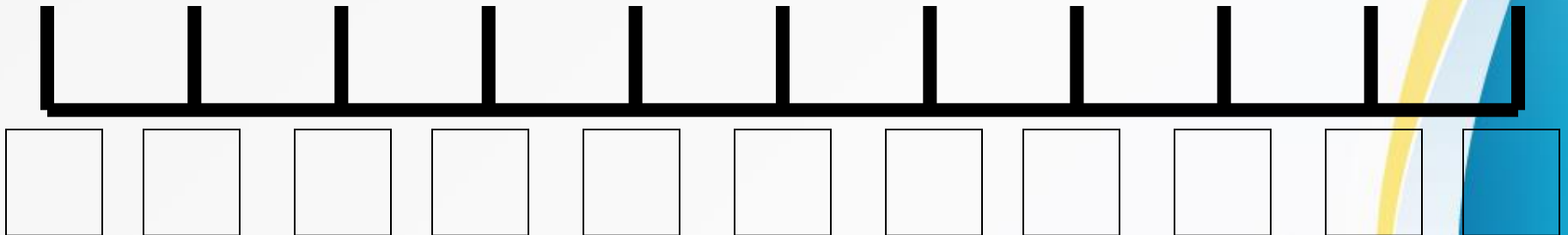
Find a half of ...

the number of children in the class.



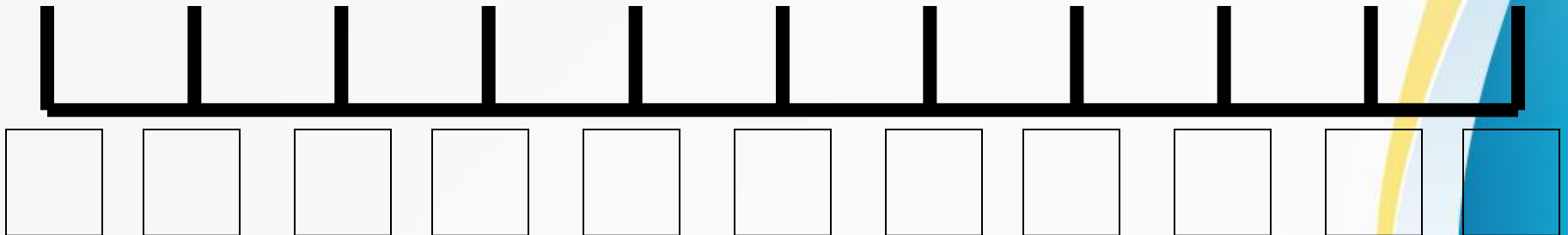
Find a half of ...

the number of people in your family.



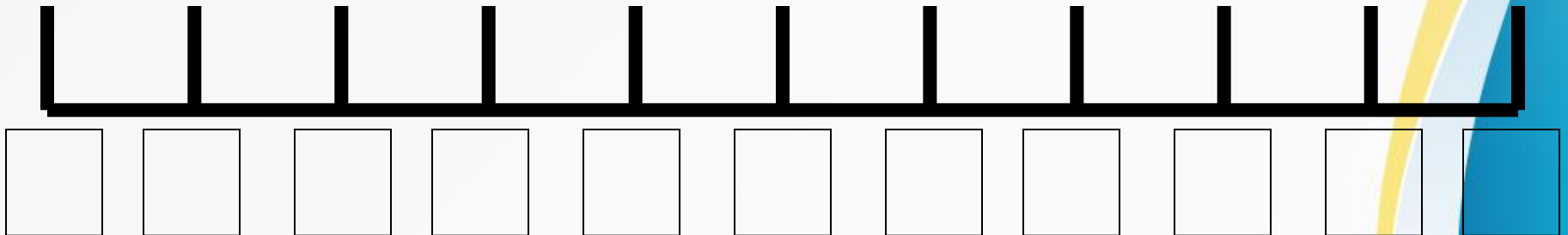
Find a half of ...

the number of classes in the school.



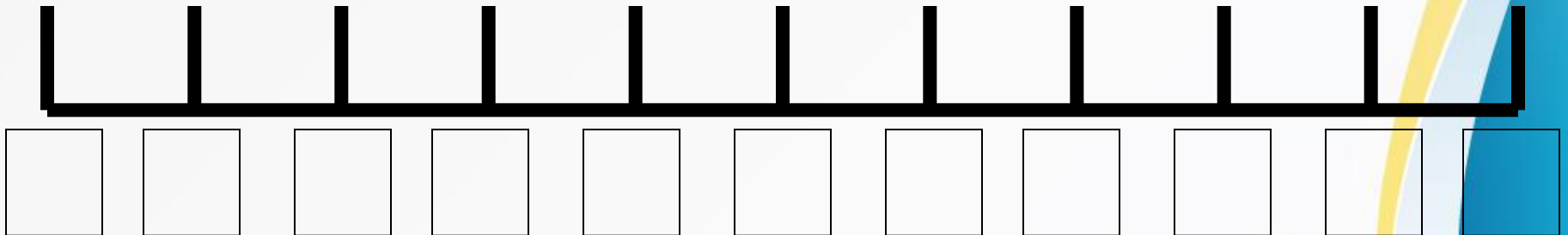
Find a half of ...

the number of children who  
have school dinner.



Find a half of ...

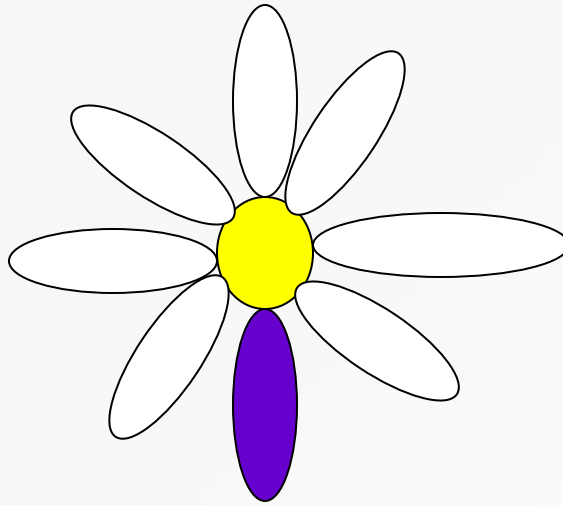
the number of pencils in a pot.



# Top Tip

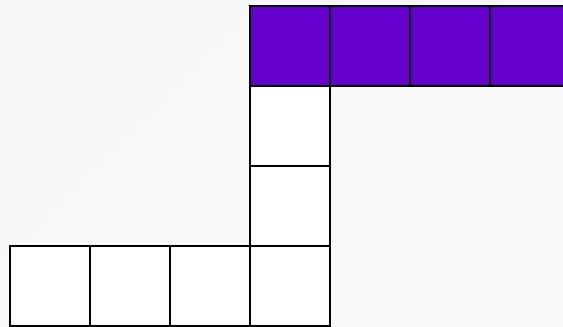
A number such as  $3\frac{1}{2}$  will be halfway between two whole numbers.

If half the petals were coloured blue ...



how many blue petals?

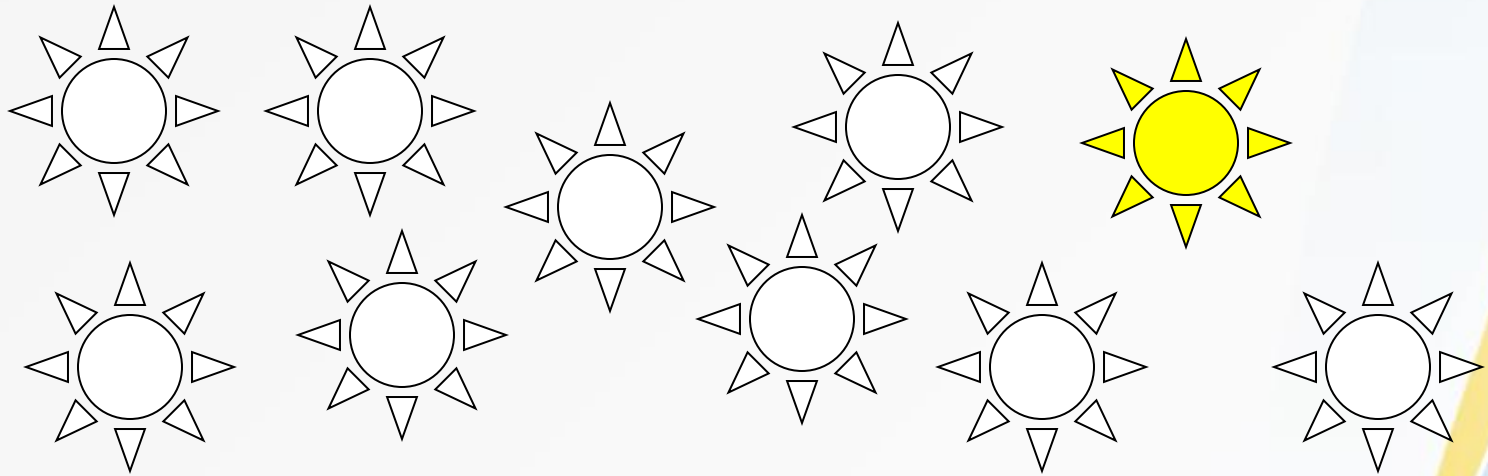
If half the squares were coloured blue ...



how many blue squares?

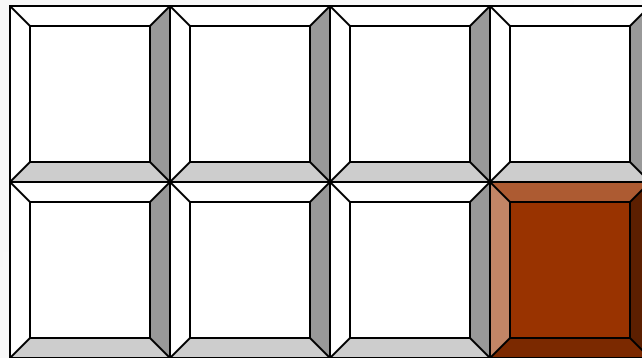


If half the stars were coloured yellow ...



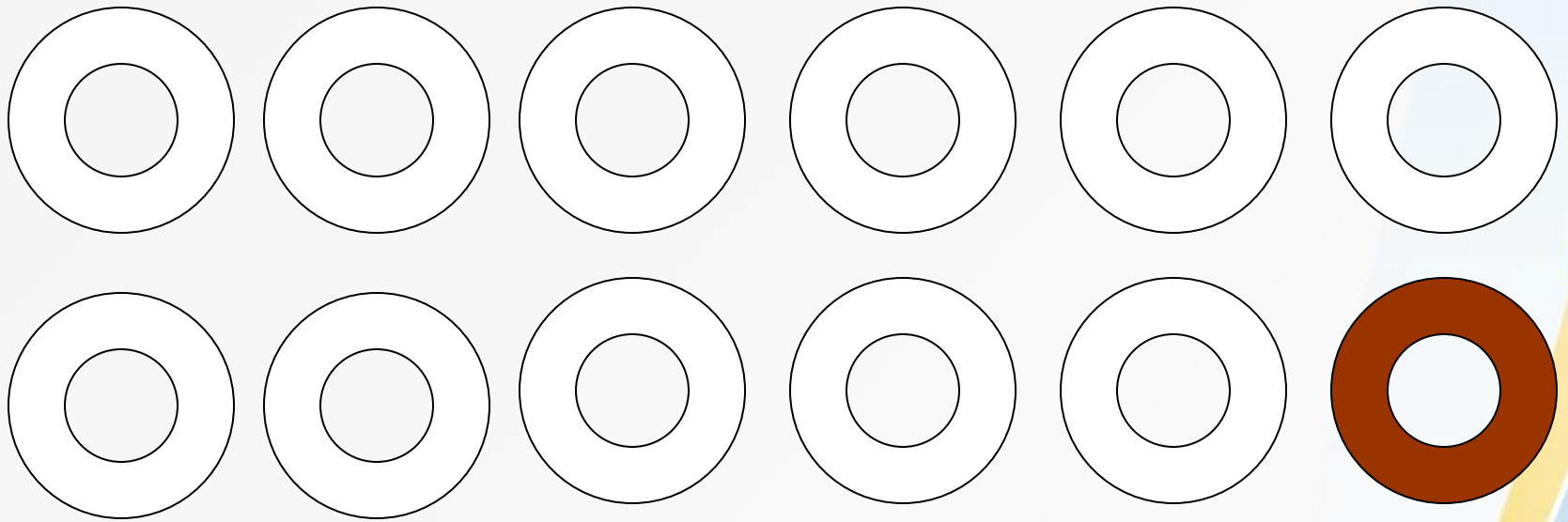
how many yellow stars?

If a quarter of the chocolate was  
coloured brown ...



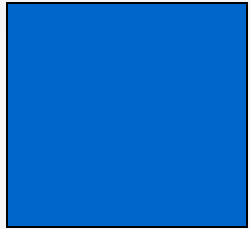
how many brown squares?

If a quarter of the rings were coloured brown ...

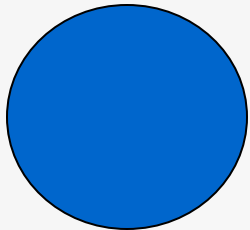


how many brown rings?

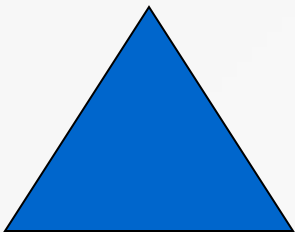
# Group Work



Colour one half or one quarter of pictures.



Make models using interlocking cubes. Half of the pieces should be in one colour.



Colour one half or one quarter of pictures.