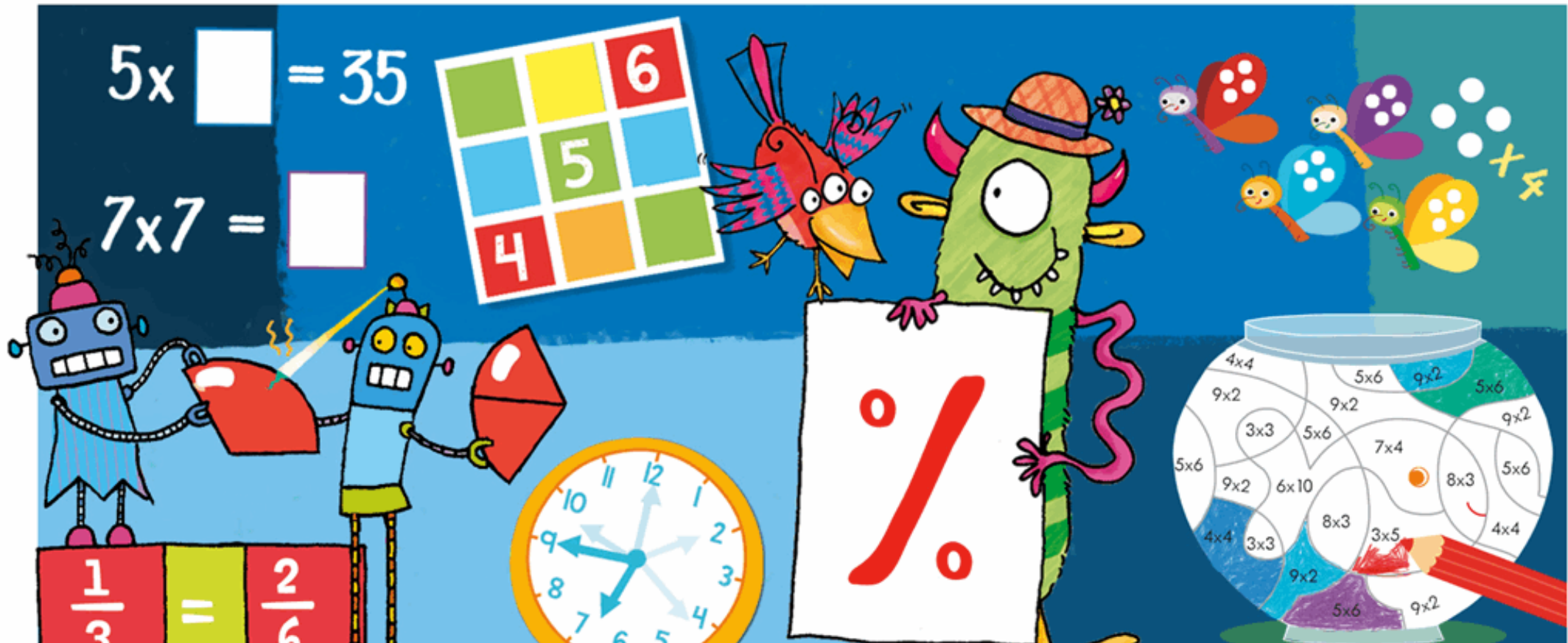


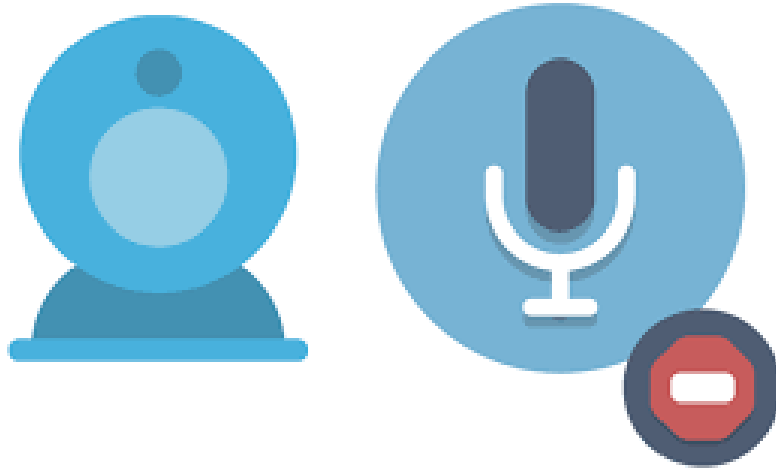
Maths Meeting





Welcome to Year 4 Maths

The lesson will begin at 11:15am



Turn your camera and microphone off please

Sometimes, always or never?

When you multiply two numbers
you will always get a bigger
number



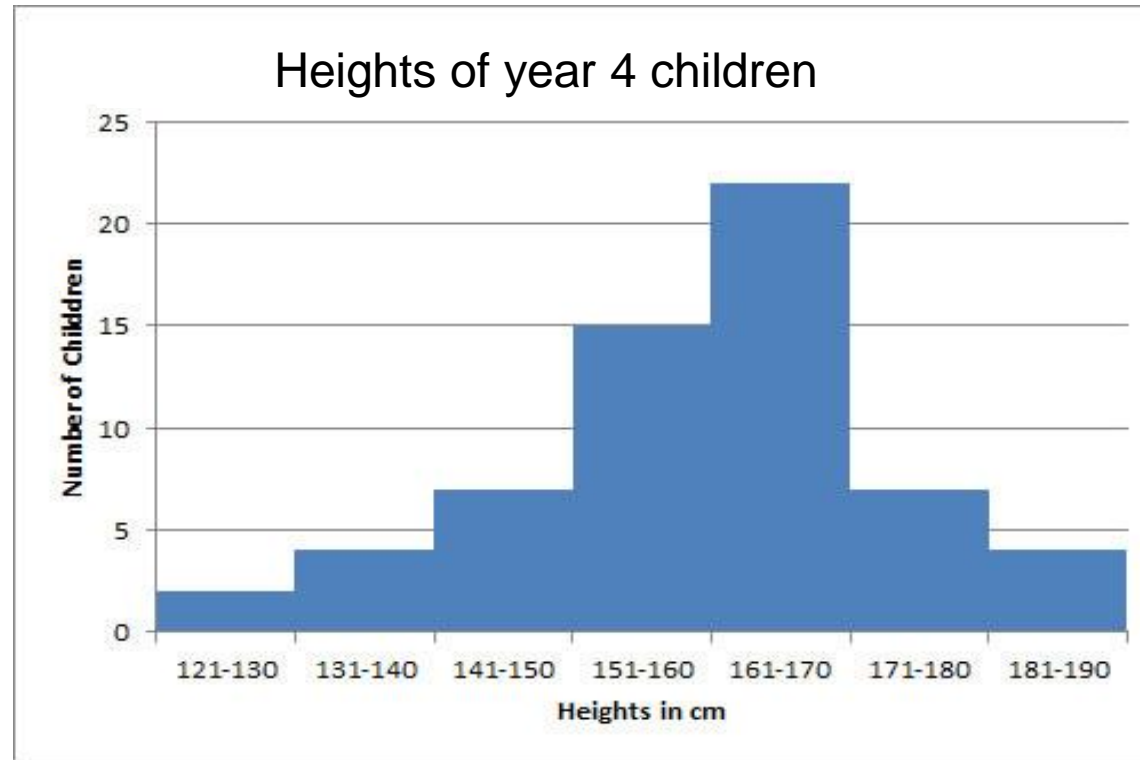
10201

Read this number out loud.
What is the value of the digit 2?
Divide the number by 10.
What is 30 less?

How many different ways can you express this time?



- 1:50am
- 1:50pm
- ten-to-two
- 13:50 hours
- 01:50 hours
- You could say ten-before-two or fifty-minutes-past-two but these are more unusual ways.
- You could estimate by saying almost-two or just-before-two or even nearly-two-o'clock



- What height are the shortest children in the class?
 - 121cm-130cm
- What is the most common height category?
 - 161cm -170cm
- Estimate how many children were measured.
 - There were 61. A reasonable estimate should be between 55 and 65.

How many doughnuts?



If shared between 4 people, how many would they have each?

Review

8a. The number cards below are possible answers to the calculation:

$$\square \div 10 = \square$$

5.9

7.6

1.5

Use them to write 3 number sentences.





Key Vocabulary

Decimal

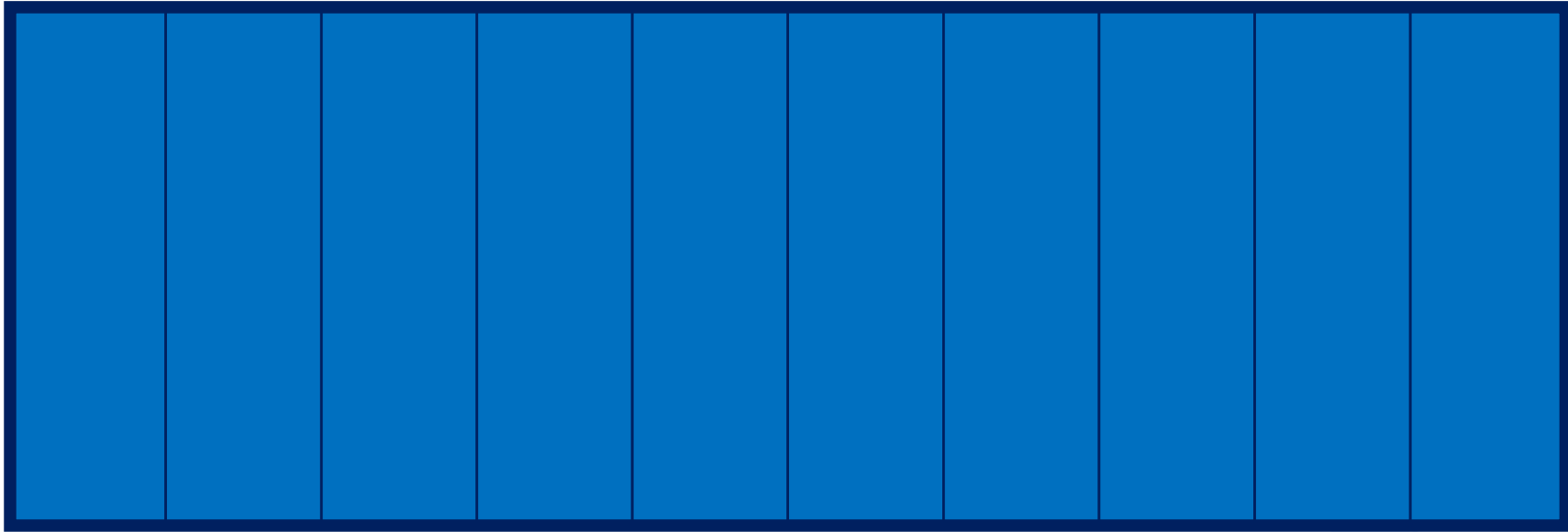
Hundredth

Tenth

Place value



I will know how to represent
hundredths.

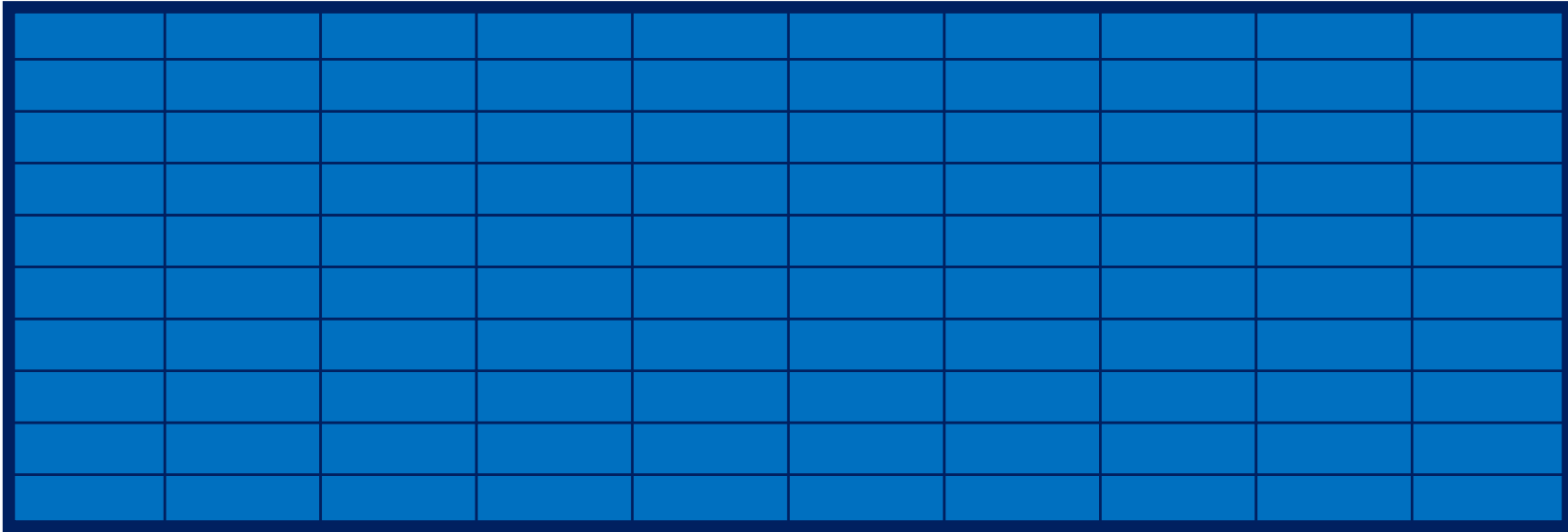


We get one tenth when we divide one by ten.

We can write one tenth as a decimal: 0.1

$$1 \div 10 = 0.1$$

I will know how to represent
hundredths.

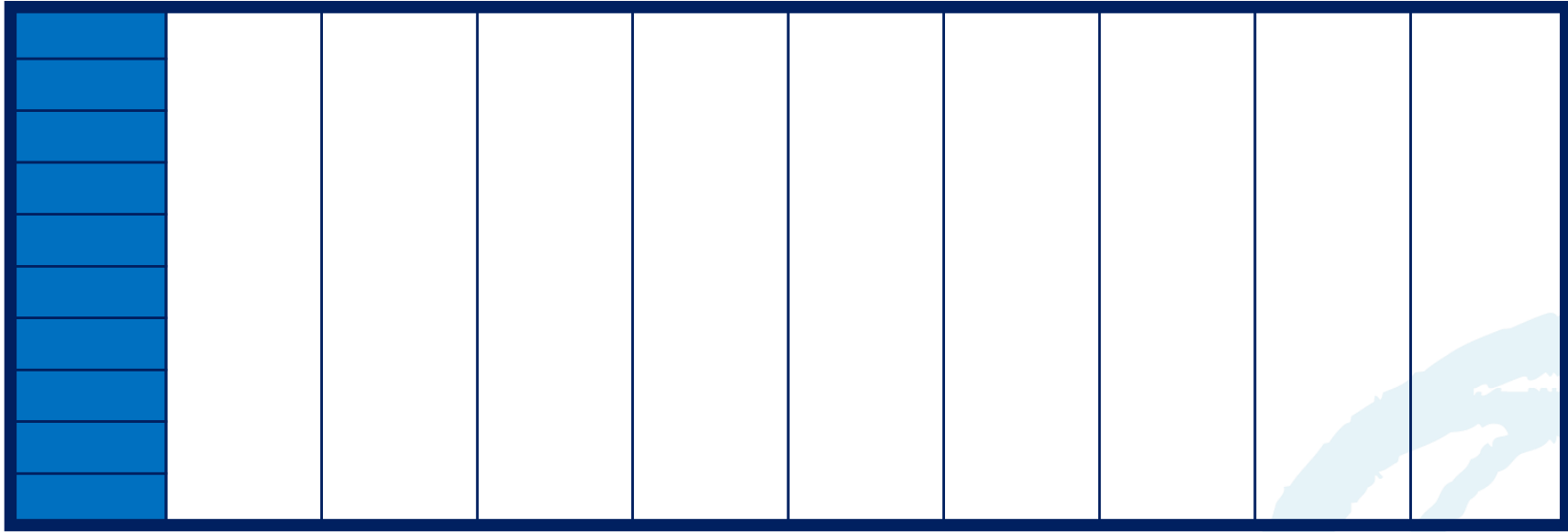


We get one hundredth when we divide one by a hundred.

We can write one hundredth as a decimal: 0.01

$$1 \div 100 = 0.01$$

I will know how to represent hundredths.



We also get one hundredth when we divide one tenth by ten.

$$0.1 \div 10 = 0.01$$

Pause point



What is a hundredth?



We do



I will know how to represent hundredths.

Hundreds

Tens

Units



Tenths

Hundredths

4



5

0



4

5



We do



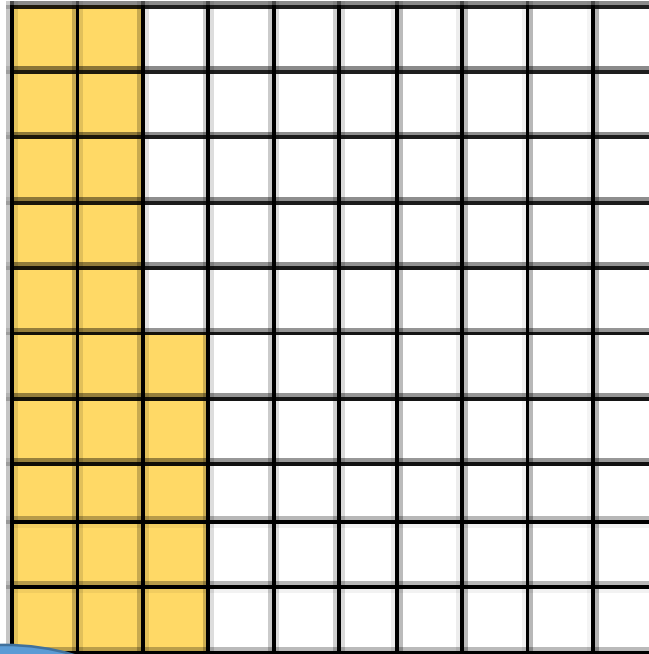
I will know how to represent hundredths.

Hundreds	Tens	Units	●	Tenths	Hundredths
		7	●	2	
		0	●	7	2

We do- Problem solving



1a. How many hundredths are represented on the hundred square below?



A. $\frac{25}{100}$

B. $\frac{25}{10}$

C. $\frac{75}{100}$





Now go onto the assignments page on Teams and complete your assignment. Either submit via Teams if you cannot do this please email your work to year4@oasisiskinnerstreet.org

I will know how to represent hundredths

Plenary

7a. Match each image to an equivalent tenth.

