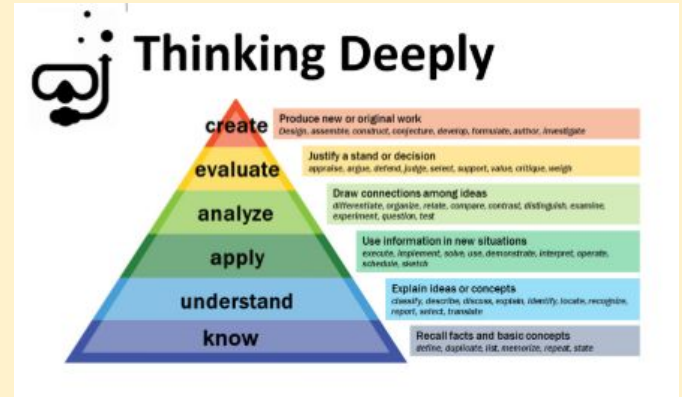


Fractions

LO: Counting in tenths

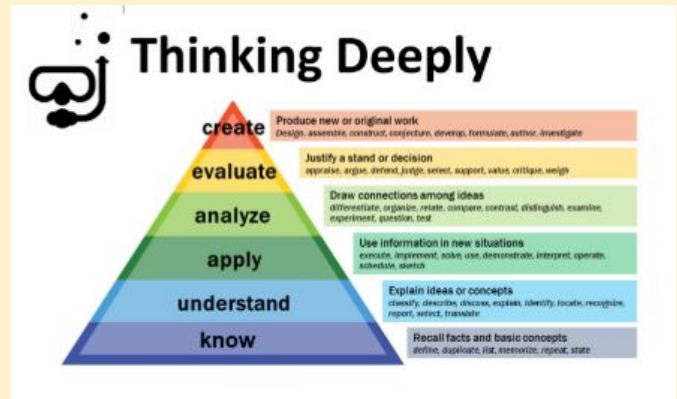


Counting

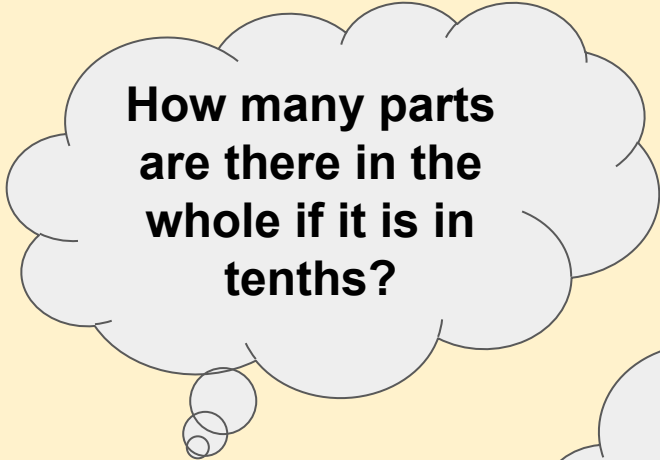
Do these calculations in your head:

$$15 + 6 = \quad 14 - 5 = \quad 3 + 12 = \quad 5 + 13 =$$

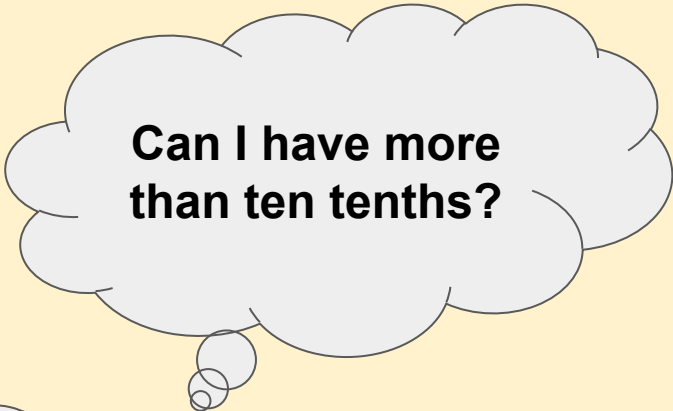
Now practise your 5x table backwards...



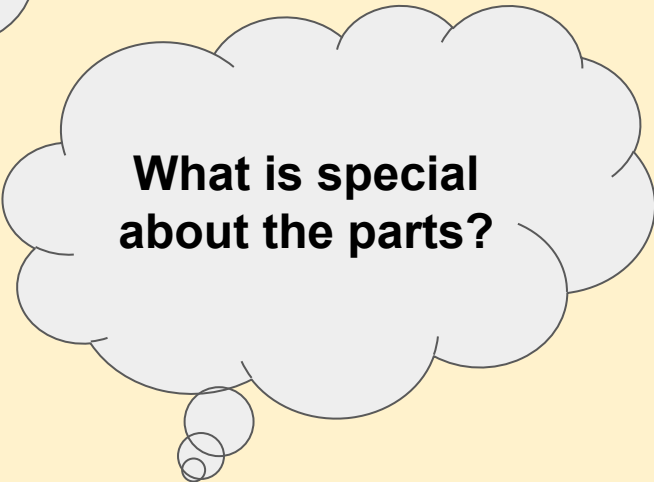
LO: Counting in tenths

A light blue thought bubble with a black outline and two small circles at the bottom left.

**How many parts
are there in the
whole if it is in
tenths?**

A light blue thought bubble with a black outline and two small circles at the bottom left.

**Can I have more
than ten tenths?**

A light blue thought bubble with a black outline and two small circles at the bottom left.

**What is special
about the parts?**

LO: Counting in tenths



Can you fill in the missing boxes?

LO: Counting in tenths



Can you fill in the missing boxes?

LO: Counting in tenths

What happens
when you pass
 $10/10$?

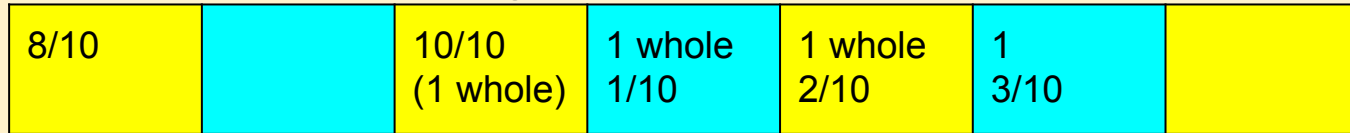
Can you fill in
the missing
boxes?

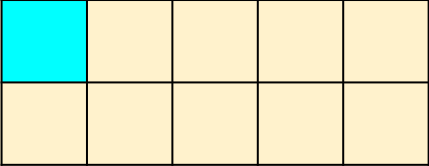
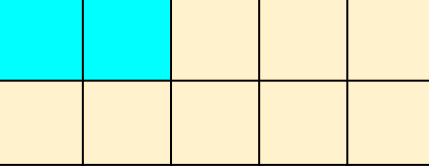
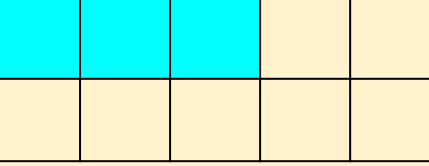
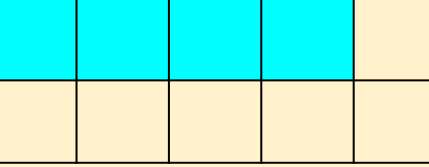


LO: Counting in tenths

What happens
when you pass
 $10/10$?

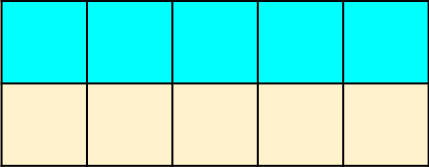
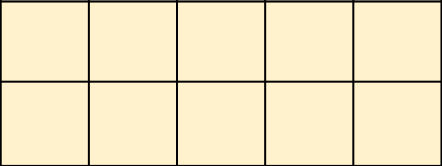
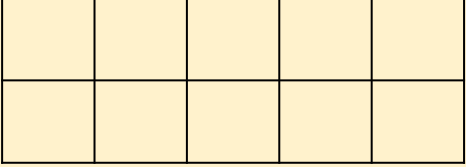
Can you fill in
the missing
boxes?



Representation	Words	Fractions
	One tenth	1 / 10
	Two tenths	2 / 10
	Three tenths	3 / 10
	Four tenths	4 / 10

Continue the pattern...

Tell the person in your family the answers.

Representation	Words	Fractions
		
		
		
		

Know

Answer these questions below:

- 1) What comes between $\frac{4}{10}$ and $\frac{6}{10}$?
- 2) What is one more than $\frac{10}{10}$?
- 3) If I start at $\frac{8}{10}$ and count back $\frac{4}{10}$ where will I stop?

Understanding

Jason is counting in tenths.



Seven tenths, eight tenths, nine tenths, ten tenths, one eleventh, two elevenths, three elevenths...

Can you spot his mistake?

Thinking Deeply

Draw these fractions clearly so you can see it visually.

Apply

Whitney is thinking of a fraction.



My fraction is more than one whole but less than 2
My fraction has an odd number as the numerator.

What could Whitney's fraction be?

List all the possible fractions.

Thinking Deeply
Explain clearly what all the possible fractions could be. Tell your talk partner or someone in your house.