

Hello Year three,

I hope you all had a lovely break.

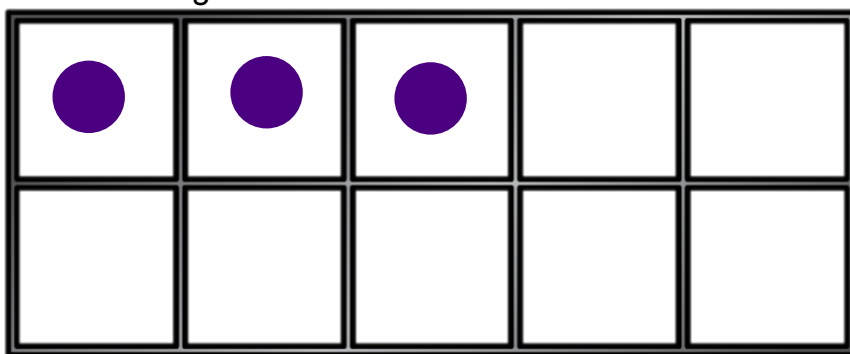
I am looking forward to seeing you, in person, in a few weeks time.

We are going to continue looking at fractions.

Feb 23-09:23

We are going to focus on looking at tenths.

LI: To recognise and count in tenths



Example

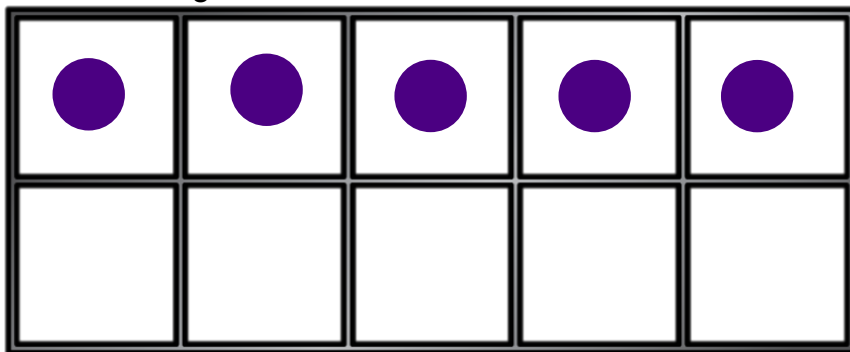
What fraction am I showing with the counters?  $\frac{3}{10}$

What fraction of the ten frame is empty?  $\frac{7}{10}$

Can you write a number sentence to show that?  $\frac{3}{10} + \frac{7}{10} = \frac{10}{10}$

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LI: To recognise and count in tenths



*Answer the questions.*

What fraction am I showing with the counters?

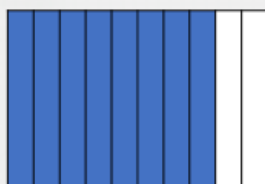
What fraction of the ten frame is empty?

Can you write a number sentence to show that?

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Match the image or words to the fraction. Which is the odd one out?

*Can you draw an image for the odd one out?*



$$\frac{6}{10}$$


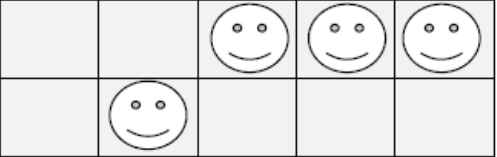

10 tenths

$$\frac{3}{10}$$

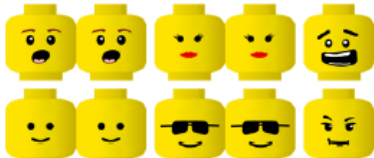
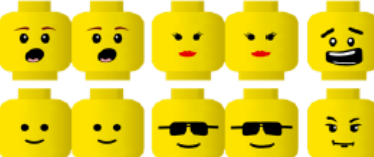
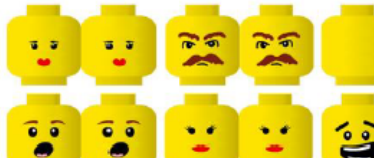
$$\frac{8}{10}$$

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Fill in the table.

REPRESENTATION	WORDS	Fraction
		$\frac{1}{10}$
	Four tenths	
	Nine tenths	

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	Fraction	Decimal	Words
What fraction of the box of heads are wearing sunglasses? 	$\frac{2}{10}$	0.2 <i>Decimals are another way of writing a fraction.</i>	two tenths
What fraction of the box of heads are smiling? 			
What fraction of the box of heads have no eyebrows? 			

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Sanjay is using counters to show tenths.

●	●			
●	●			

●				
●	●			

●				
●				

Write and draw the next tenth in the sequence.

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Count in tenths to complete the sequence.

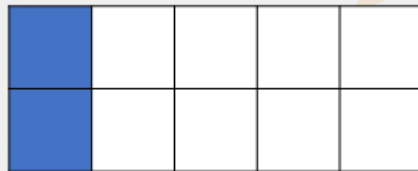
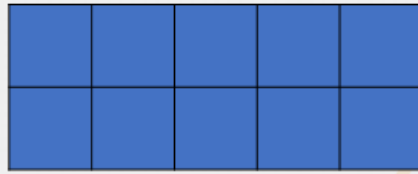
Use the ten frames to help you.

$\frac{5}{10}$     $\frac{6}{10}$     $\frac{\square}{\square}$     $\frac{8}{10}$     $\frac{9}{10}$     $\frac{10}{10}$     $1\frac{\square}{\square}$     $1\frac{2}{10}$



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True or false? Two tenths more than ten tenths is  $1\frac{2}{10}$ .



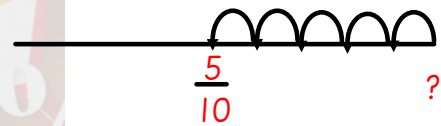
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Use the clues given to find the missing fraction.

I count backwards five tenths.

My answer is  $\frac{5}{10}$ .

What fraction did I start with?



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Ben and Charlie are looking at two statements.

A. Four tenths less than  $1\frac{2}{10}$  is  $1\frac{8}{10}$ .

B.  $\frac{2}{10}$  less than  $1\frac{1}{10}$  is nine tenths.

Which statement is true? Explain why.

*Tip: You could draw yourself a number line to check.*

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*Thank you Year 3*

*If you can photograph your work, you can send it to  
LKS2parents@epcollier.reading.sch.uk*

*Or you can bring your work in to show me, once we are back  
in school.*

*Mrs Yeandle*

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