Hello Year gour,

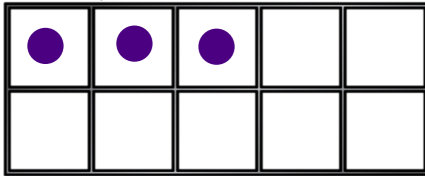
I hope you all had a lovely break.

I am looking gorward to seeing you, in person, in a gew weeks time.

We are going to continue looking at gractions.

Feb 23-09:23

LI: To recognise and count in tenths

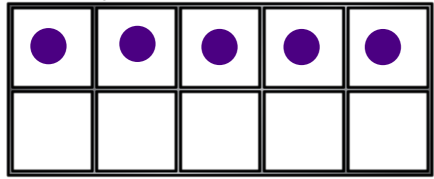


What fraction am I showing with the counters? $\frac{3}{10}$

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

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

LI: To recognise and count in tenths

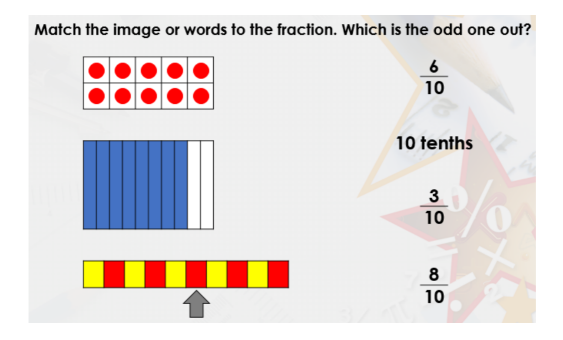


What fraction am I showing with the counters?

What fraction of the ten frame is empty?

Can you write a number sentence to show that?

Feb 23-09:31



Fill in the table.

Representation	Words	Fraction
		1 10
	Four tenths	
	Níne tenths	

Feb 23-09:50

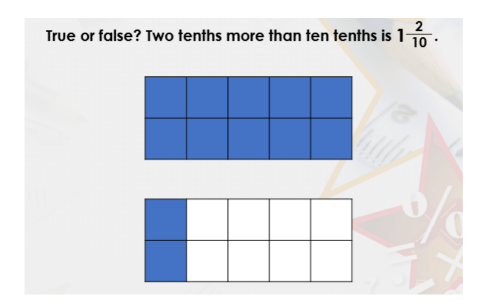
	ones	tenths	
	Fraction	Decimal	Words
What fraction of the box of heads are wearing sunglasses?	<u>2</u> 10	0. £ 0.2	two tenths
What fraction of the box of heads are smiling?			
What fraction of the box of heads have no eyebrows?			

Sanjay is	using counters to s	how tenths.
		//2
		1/1/
		191111

Write and draw the next tenth in the sequence.

Feb 23-09:57

Count in tenths to complete the sequence. Use the ten frames to help you.
$\frac{5}{10} \ \frac{6}{10} \ \frac{8}{10} \ \frac{9}{10} \ \frac{10}{10} \ 1 \frac{2}{10}$



Feb 23-09:58

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? 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.

Feb 23-09:59

Thank you Year 4

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