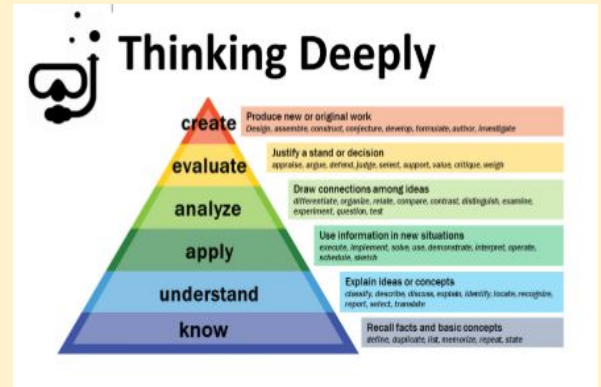


Fractions

LO: to practise unit and non-unit fractions

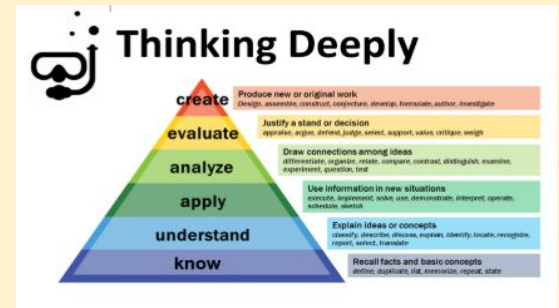


Counting

Please do these calculations quickly in
your head:

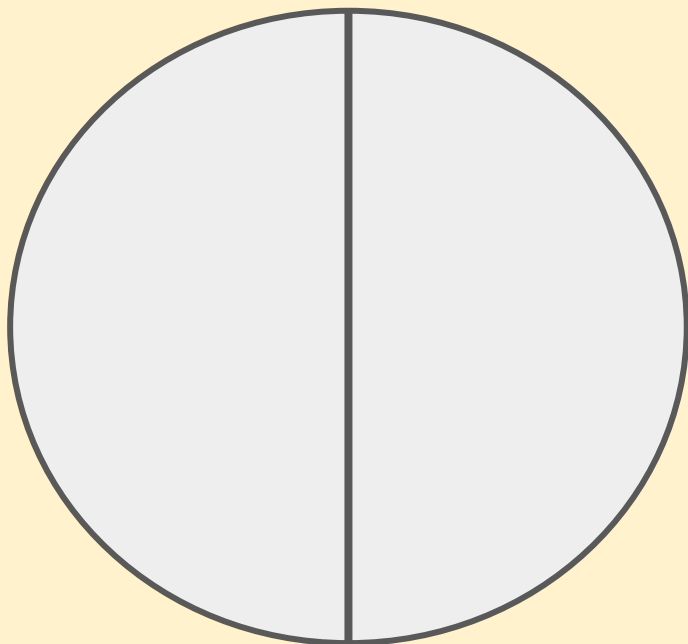
$$24 - 5 = \quad 22 + 4 = \quad 29 - 3 = \quad 28 - 4 =$$

Practise your x8 times table.



LO: to practise unit and non-unit fractions

What is this?

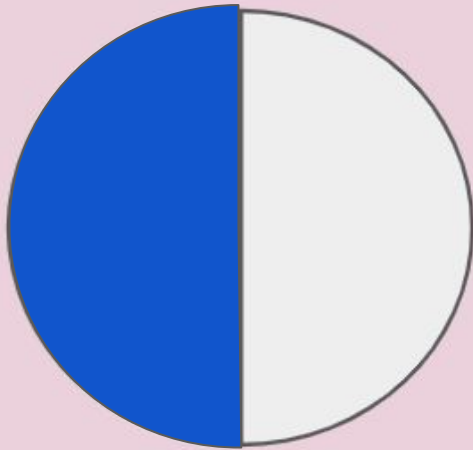


This is a circle
cut into two
halves

LO: to practise unit and non-unit fractions

How can we write one half as a fraction?

What is this?



This is a circle cut into two halves

$$\frac{1}{2}$$

LO: to practise unit and non-unit fractions

$$\frac{1}{2}$$

What is the same about these fractions?

What is different about these fractions?

$$\frac{2}{4}$$

A unit fraction always has 1
as the top number

A non-unit fraction always
has a number greater than
1 as the top number

LO: to practise unit and non-unit fractions

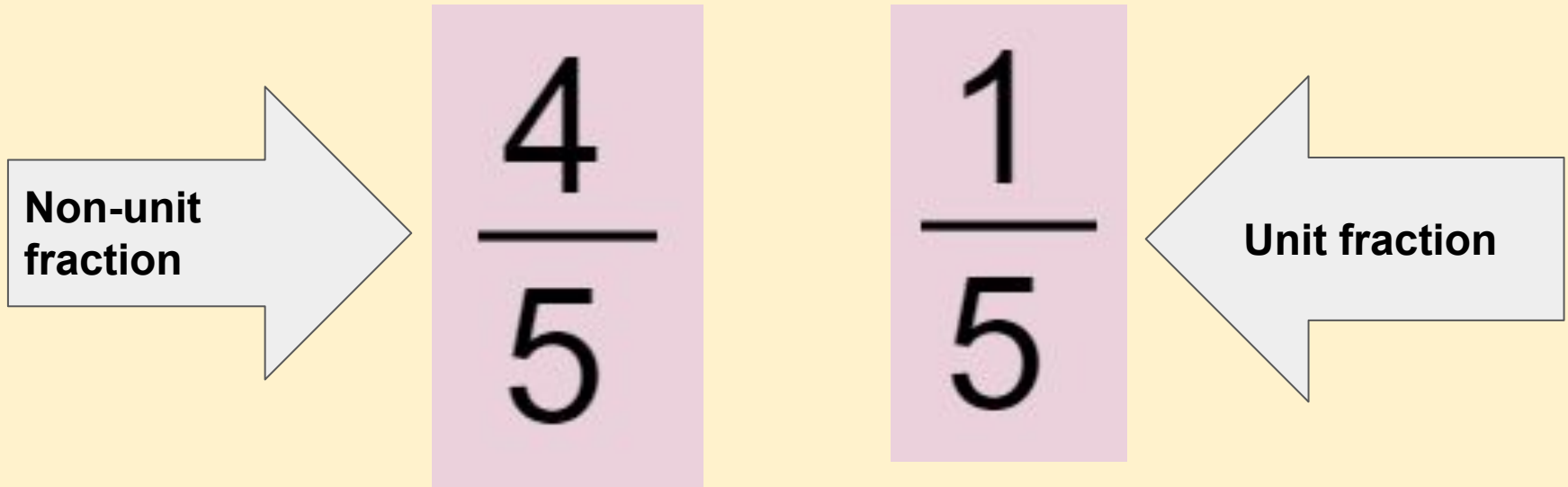
**Which is the unit fraction?
Which is the non-unit fraction?**

**See the next slide
for answers.**

$$\frac{4}{5}$$

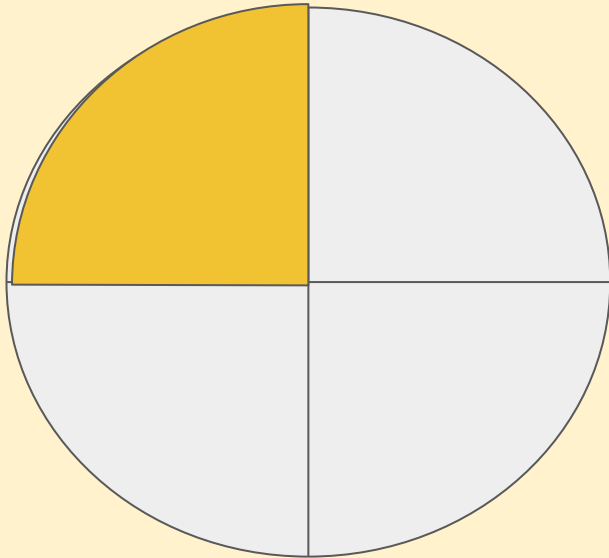
$$\frac{1}{5}$$

LO: to practise unit and non-unit fractions

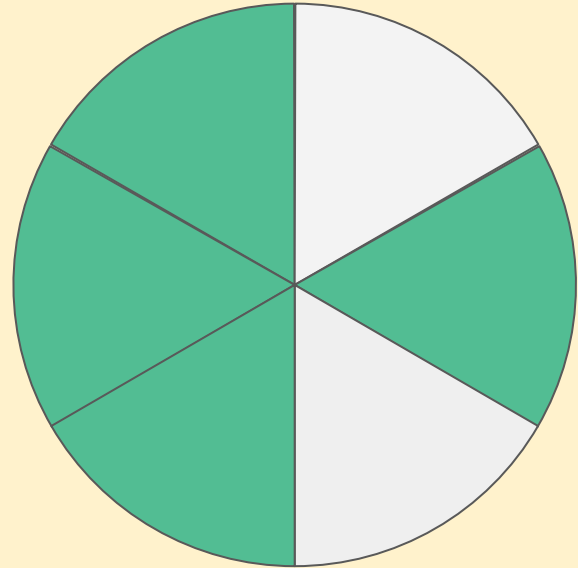


LO: to practise unit and non-unit fractions

**Which is the unit fraction?
Which is the non-unit fraction?**

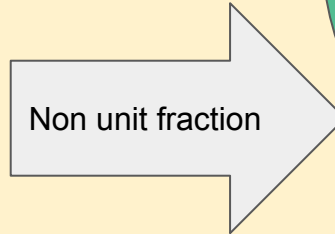
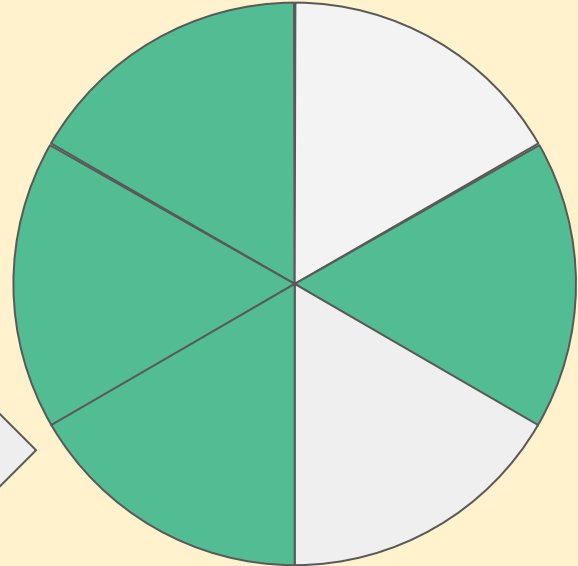
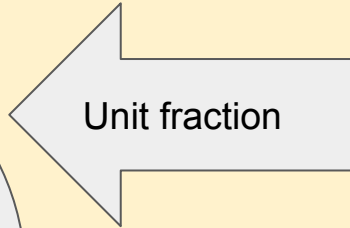
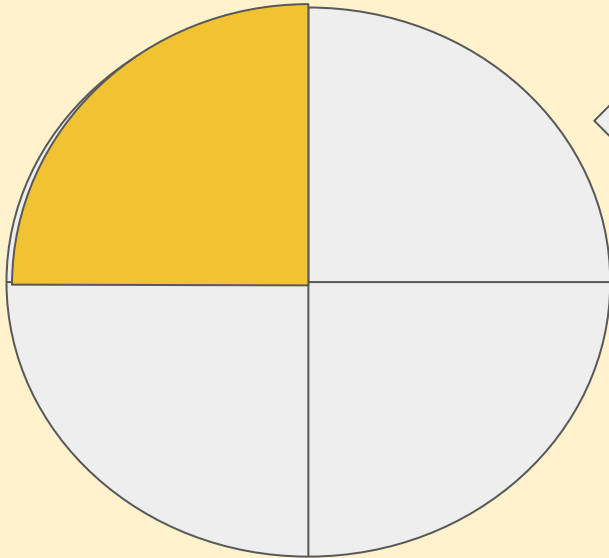


**See the next
slide for
answers.**



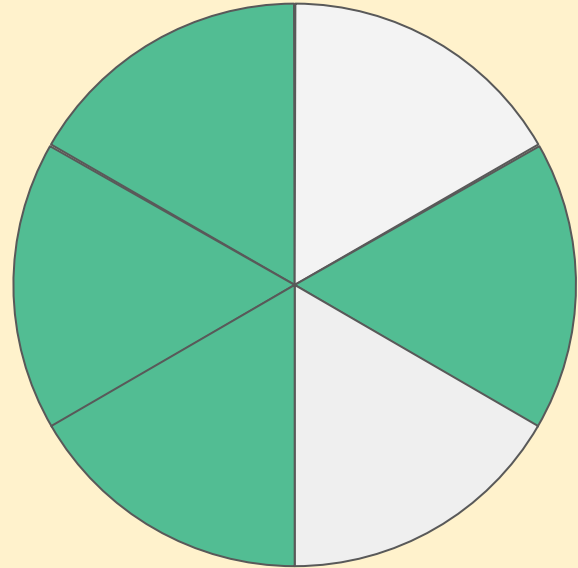
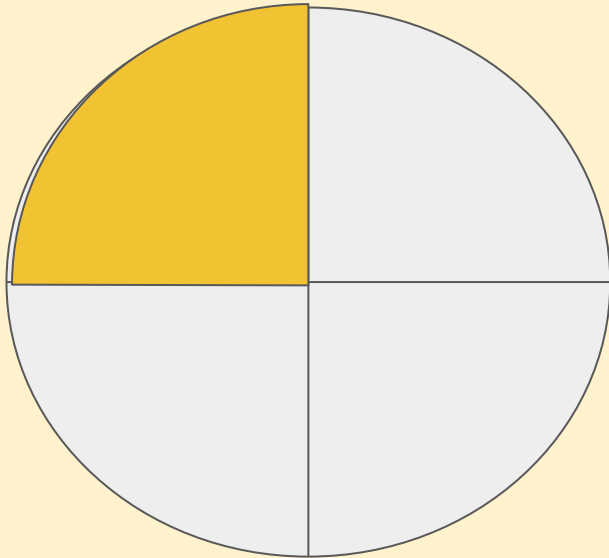
LO: to practise unit and non-unit fractions

**Which is the unit fraction?
Which is the non-unit fraction?
Say the fractions out loud...**



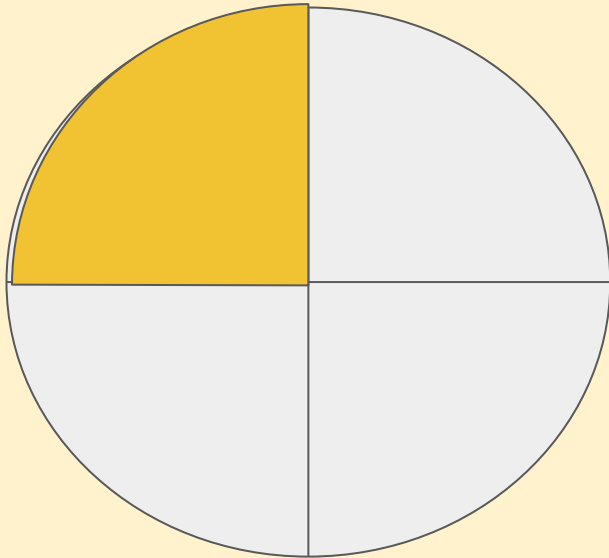
LO: to practise unit and non-unit fractions

Say out loud the fraction that is coloured in each circle.

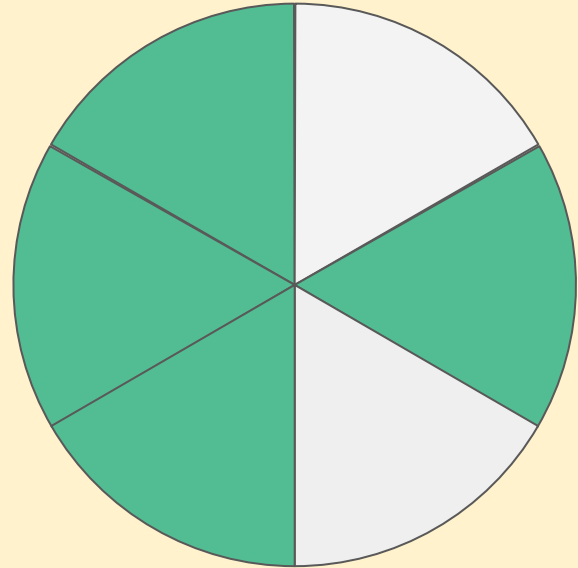


LO: to practise unit and non-unit fractions

$\frac{1}{4}$ is coloured yellow



$\frac{4}{6}$ is coloured green



Know

Write fractions to complete the sentences.

a) of the tower is green.

b) of the tower is yellow.

c) of the tower is blue.

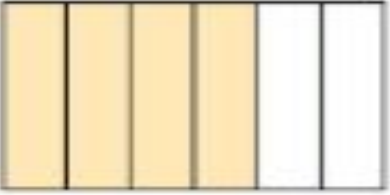


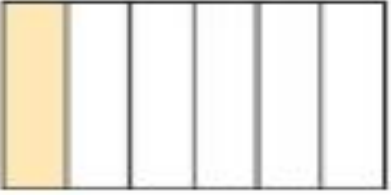
Thinking Deeply
Explain out loud what is the difference between non-unit and unit fractions.

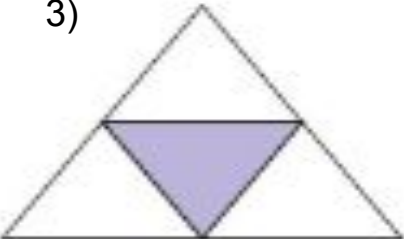
Understand

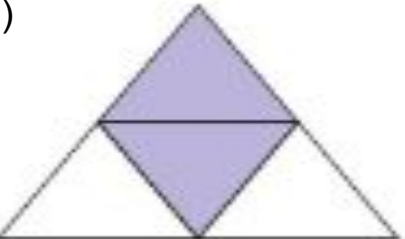
Write the fraction of the shape that is coloured.

Thinking Deeply
Draw your own shape and colour 3/6 of it.

1) 

2) 

3) 

4) 

Apply

True or False?



$\frac{1}{3}$ of this shape is shaded.

Thinking Deeply
Explain your
answer to
someone in your
house.