

Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its use?

#### Read through your writing carefully.

Two stars
and a wish.

- Ohow do you think you have done?
- O Does your work make sense?
- Do you think you have achieved your target?
- Could you add anymore to show better understanding of the target?
- Could you add more detail?
- Could you use more of a range of features?

#### <u>Key</u>

- = spelling mistake
  - = error
    - = great sentence  $\checkmark$  = not edited
  - = LO link 4 examples of where you have shown you have achieved your target.

- = spelling mistake
- = error
  - = great sentence
- = not edited
- = LO link tick 4
  places
  where you
  can see
  your target.

John got to france using a boat. He then went to the eiffel tower but missed oit on the view because their was an incident at the airport. Once he got back to the hotel, he packed his bags and went home.

Ouse the key to assess your writing.

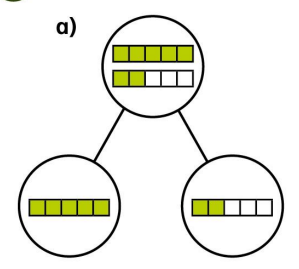
• Check one sentence at a time...if you don't edit it then put at tick at the end.

• Remember to stay in order, don't jump about!



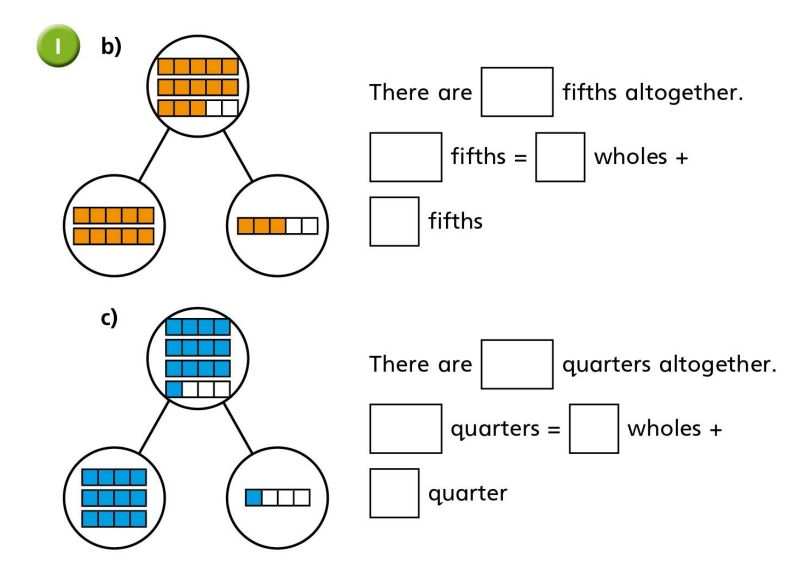
#### Fractions greater than 1

Complete the sentences.



There are 7 fifths altogether.







2 Shade the bar models to represent the fractions.



Complete the number sentences.

a) 
$$\frac{5}{3}$$

$$\frac{5}{3} =$$
 whole + thirds =



2 b) 
$$\frac{8}{3}$$

$$\frac{8}{3} =$$
 wholes + thirds =

$$\frac{8}{5} =$$
 whole + fifths =



Complete the statements.

a) 
$$\frac{12}{2} =$$
 wholes e)  $\frac{15}{3} =$ 

**e)** 
$$\frac{15}{3}$$
 = wholes

**b)** 
$$\frac{12}{4} =$$
 wholes

c) 
$$\frac{12}{6} =$$
 wholes

c) 
$$\frac{12}{6} = \boxed{ }$$
 wholes  $\boxed{ }$  wholes  $+ \boxed{ }$  quarters

d) 
$$\frac{12}{3}$$
 = wholes

d) 
$$\frac{12}{3}$$
 = wholes h)  $\frac{15}{2}$  = wholes + half

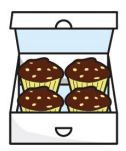




Whitney bakes 26 muffins.

Muffins are packed in boxes of 4

a) How many boxes can Whitney fill?







Whitney can fill boxes.

**b)** How many more muffins does Whitney need to fill another box?

Whitney needs muffins to fill another box.

Explain how you know.

How does writing  $\frac{26}{4}$  help you to answer this?







Write <, > or = to complete the statements.

a) 2 wholes and 3 quarters

15 quarters

b) 2 wholes and 3 quarters

) 15 sixths

5 quarters

c) 2 wholes and 3 sixths

d) 2 wholes and 3 eighths ( ) 15 eighths

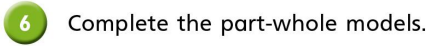
e)

 $\frac{15}{3}$   $\frac{15}{5}$ 

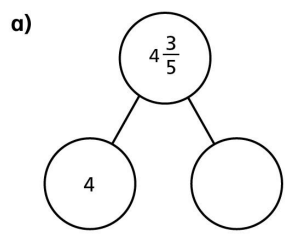
f)

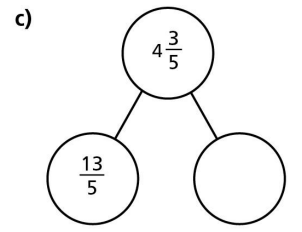
 $\frac{15}{3}$   $\frac{20}{4}$ 

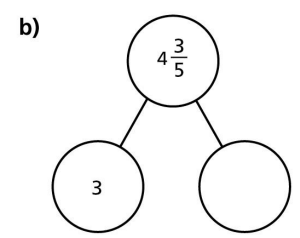




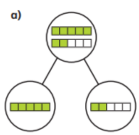






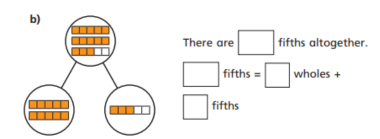


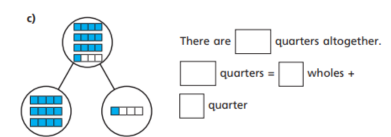
Complete the sentences.



There are 7 fifths altogether.

7	fifths =		whole +		fifths
---	----------	--	---------	--	--------





2 Shade bar models to represent the fractions.

Complete the number sentences.

|--|

b) 
$$\frac{8}{3}$$
 wholes + thirds =

c) 
$$\frac{8}{5}$$
  $\frac{8}{5}$  = whole + fifths =

Complete the statements.

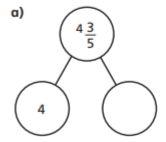
- a)  $\frac{12}{2} =$  wholes e)  $\frac{1}{3}$ 
  - e)  $\frac{15}{3}$  = wholes
- b)  $\frac{12}{4}$  = wholes
- f)  $\frac{15}{5}$  = wholes
- c)  $\frac{12}{6} =$  wholes
- g)  $\frac{15}{4}$  = wholes + quarters
- d)  $\frac{12}{3}$  = wholes
- h)  $\frac{15}{2}$  = wholes + ha
- Whitney bakes 26 muffins.

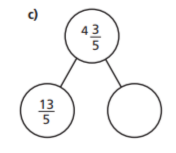
Muffins are packed in boxes of 4

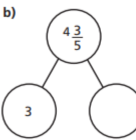
- a) How many boxes can Whitney fill?
- b) How many more muffins does Whitney need to fill another box?
  Explain how you know.

How does writing  $\frac{26}{4}$  help you to answer this?

- Write <, > or = to complete the statements.
  - a) 2 wholes and 3 quarters 5 quarters
  - b) 2 wholes and 3 quarters ( ) 15 quarters
  - c) 2 wholes and 3 sixths ( ) 15 sixths
  - d) 2 wholes and 3 eighths ( ) 15 eighths
  - e)  $\frac{15}{3}$   $\frac{15}{5}$
  - f)  $\frac{15}{3}$   $\frac{20}{4}$
- 6 Complete the part-whole models.







# Friday 18th February 2022 I can paint my collage.

Review your underwater collage.



What colours did you use?



Look at others' on your table. What water shapes and swirls have been used?

Let's file.

Friday 18th February 2022

I can paint my collage.

Recreate your underwater collage in the medium of paint.