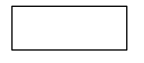
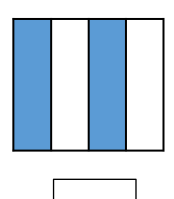


What is 100 less than 789?

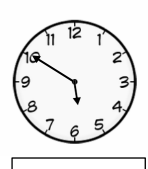
What is 10 more than 215?



What fraction of the shape is shaded?

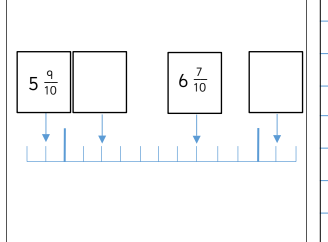


My train leaves at 5:50pm. It takes 2 and a half hours to get to my house. What time do I get home?

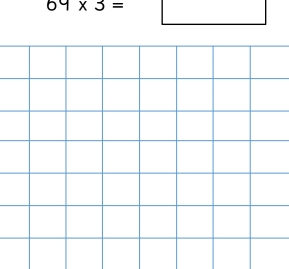


Work out these calculations mentally.

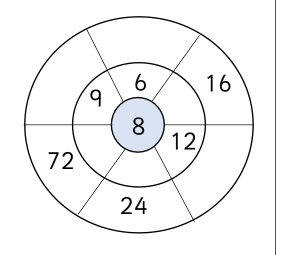
Fill in the missing numbers from the number line.



69 x 3 =



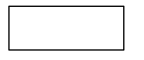
Fill in the multiplication circle.



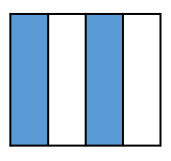


What is 100 less than 789?

What is 10 more than 215?



What fraction of the shape is shaded?



2/4 or 1/2

My train leaves at 5:50pm. It takes 2 and a half hours to get to my house. What time do I get home?



8:20 pm

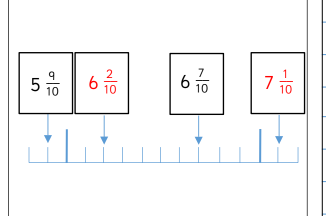
Work out these calculations mentally.

265

425

759

Fill in the missing numbers from the number line.



69 x 3 = 207 6 9 x 3 2 0 7 Fill in the multiplication circle.

72

9

8

12

96

24

It's a leap year. How many days will there be in that year?

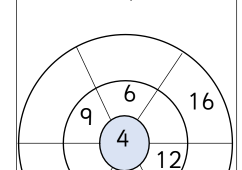
How many days will there be in February?



loop Day

Circle 2 numbers that will add up to make a multiple of 3.

6 7 8 9 10 11 12



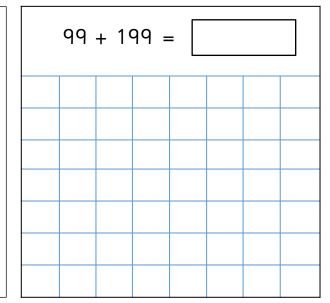
40

Fill in the multiplication circle.

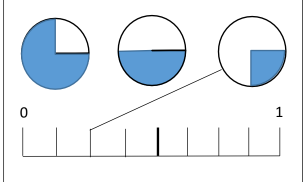
Calculate these mentally.

Tick the angles which are greater than a right angle.





Look at the shaded shape. Match each fraction to the correct place on the number line. One has been done for you.



3

It's a leap year.

How many days will there be in that year?

366

How many days will there be in February?



29

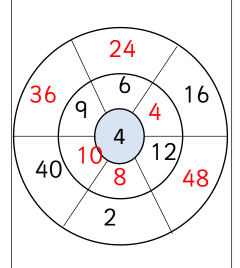
leap Day

Circle 2 numbers that will add up to make a multiple of 3.

678 9 10 1112

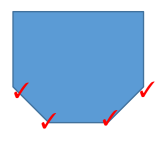
Other combinations acceptable.

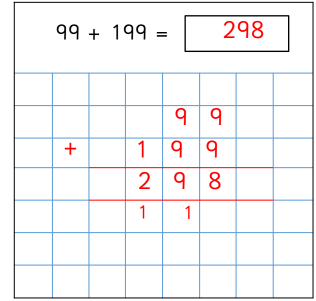
 $Fill \ in \ the \ multiplication \ circle.$



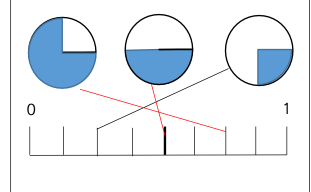
Calculate these mentally.

Tick the angles which are greater than a right angle.





Look at the shaded shape. Match each fraction to the correct place on the number line. One has been done for you.





Use the symbols
< = > to make the statements
correct.

389 398

299 200 + 9

2 eighths + 4 eights =

9 tenths - 3 tenths =

Draw a 2D shape with parallel lines.

.

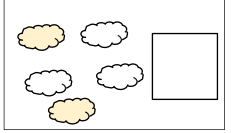
.

.

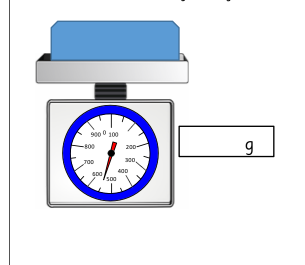
W

What fraction of the set of objects are shaded?

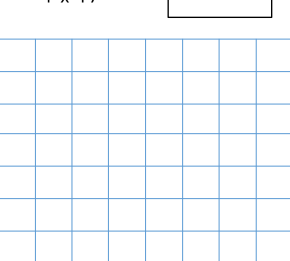




What is the mass of the object?



 $4 \times 17 =$



I am facing
East.
I turn until I

am facing North.

Have I turned more or less than a right angle?





Use the symbols < = > to make the statements correct.

389

398

299 200 + 9 2 eighths + 4 eights =

6/8 6 eighths

9 tenths - 3 tenths =

6/10 6 tenths Draw a 2D shape with parallel lines.



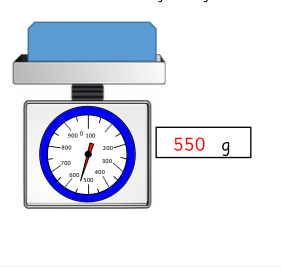
Any shape with a pair of parallel lines.

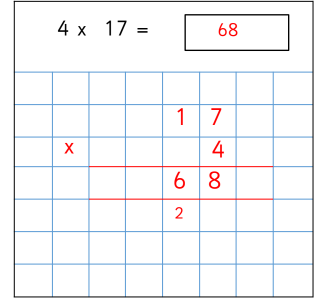
What fraction of the set of objects are shaded?

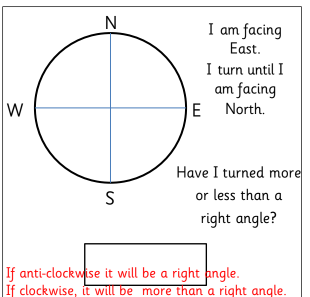




What is the mass of the object?







Answer the questions below.

How many 4s go into 40?



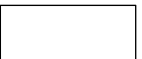
How many 3s go into 33?



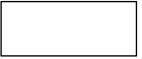
How many 8s go into 64?



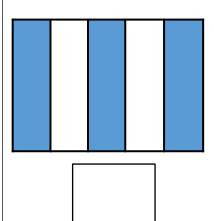
What is the number 50 less than 452?



What is the number 140 more than 661?

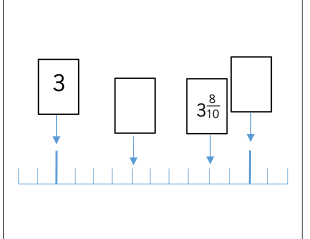


What fraction of the shape is shaded?

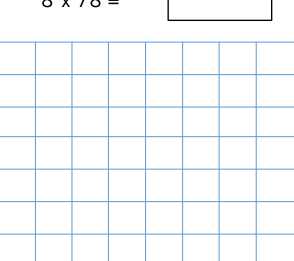


Work these calculations out mentally.

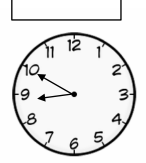
Fill in the missing numbers from the number line.



 $8 \times 78 =$



School starts at 8:50. It takes me one hour to get there. What time do I need to leave home to get there for 8:50?





Answer the questions below.

How many 4s go into 40?

10

How many 3s go into 33?

11

How many 8s go into 64?

8

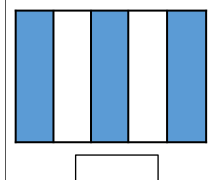
What is the number 50 less than 452?

402

What is the number 140 more than 661?

801

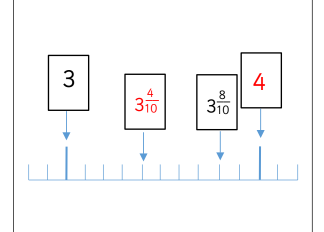
What fraction of the shape is shaded?

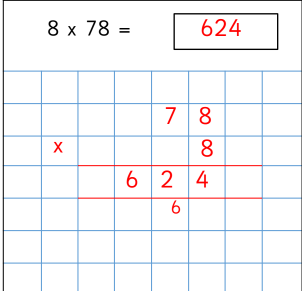


3/5

Work these calculations out mentally.

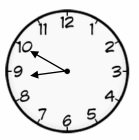
Fill in the missing numbers from the number line.





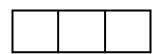
School starts at 8:50. It takes me one hour to get there. What time do I need to leave home to get there for 8:50?

7:50





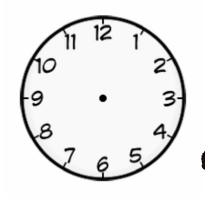
Write a 3 digit number with 9 in the tens place.



Write a 3 digit number with 4 in the hundreds place.

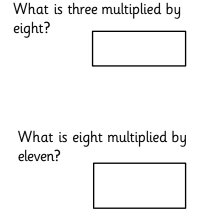


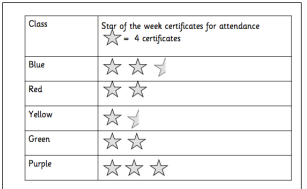
Sade's dad says they will go to the park at quarter to 4. Draw hands to show this.



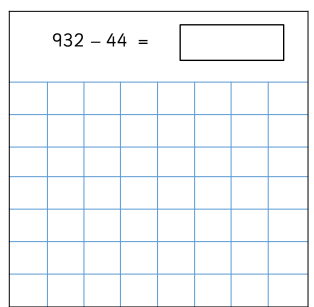
Rosie has $\frac{2}{5}$ of 20 sweets. Leanna has $\frac{1}{4}$ of 24 sweets.

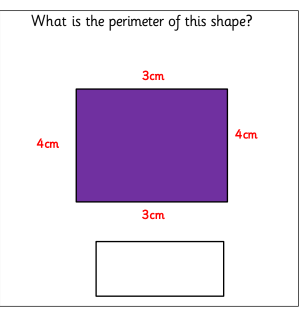
Who has the most? Explain how you know.





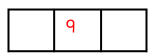
How many children received a certificate in blue class?







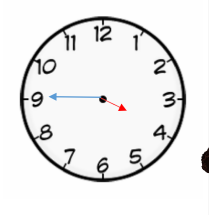
Write a 3 digit number with 9 in the tens place.



Write a 3 digit number with 4 in the hundreds place.



Sade's dad says they will go to the park at quarter to 4. Draw hands to show this.



Rosie has $\frac{2}{5}$ of 20 sweets. Leanna has $\frac{1}{4}$ of 24 sweets.

Who has the most? Explain how you know.

Rosie, because 2/5 of 20 is 8 and $\frac{1}{4}$ of 24



What is three multiplied by eight?

24

What is eight multiplied by eleven?

88

Class	Star of the week certificates for attendance = 4 certificates
Blue	☆ ☆ ﴿
Red	$\Rightarrow \Rightarrow$
Yellow	$\Rightarrow \forall$
Green	$\Rightarrow \Rightarrow$
Purple	☆ ☆ ☆

How many children received a certificate in blue class?

10

