

Sheet 1

Convert the units of time.

1 hour = | minutes

3 years = months

36 hours = days

1 week = days

½ a minute= seconds

Count in steps of 6 from the given number.

12

60

96

Calculate these mentally.

3 x 3 x 2 =

300 ÷ 10 =

1 x 5,679 =

Use the correct symbols to make the statements correct.

< =>

9.4 4.9

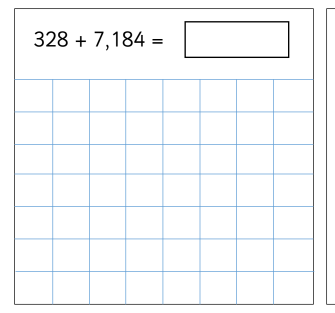
0.07 0.06

12.9 14.2

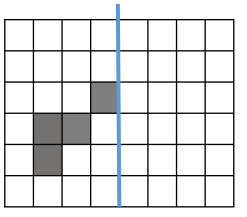
Write these numbers in order from the smallest to the largest.

7,843 7,483 7,834





Shade 4 squares so that there is a symmetrical pattern.





Sheet 1

Convert the units of time.

1 hour = 60 minutes

3 years = 36 months

36 hours = $1 \frac{1}{2}$ days

1 week = 7 days

½ a minute= 30 seconds

Count in steps of 6 from the given number.

12 18 24

60 66 72 78

30

60 66 72 78

78 84 90 96

Calculate these mentally.

3 x 3 x 2 = 18

300 ÷ 10 = 30

1 x 5,679 = 5,679

Use the correct symbols to make the statements correct.

< =>

9.4 > 4.9

0.07 > 0.06

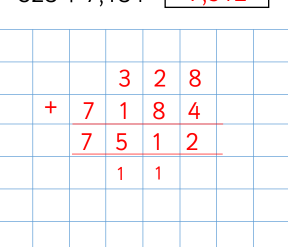
12.9 < 14.2

Write these numbers in order from the smallest to the largest.

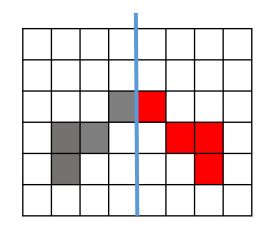
7,843 7,483 7,834

7,483 7,834 7,843

328 + 7,184 = <mark>7,512</mark>



Shade 4 squares so that there is a symmetrical pattern.

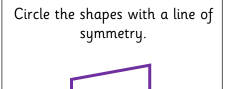


Count in steps of 1,000 from the given number.

974

7

4,127





Circle the numbers which will give the number 3 as a whole number when rounded.

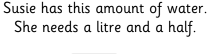
3.3 3.4

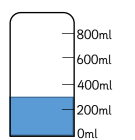
2.5 4.0

2.8

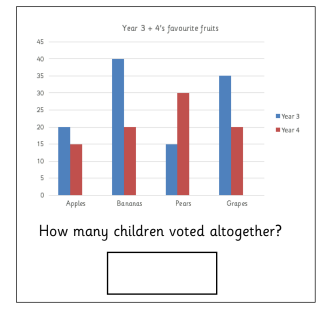
4.1

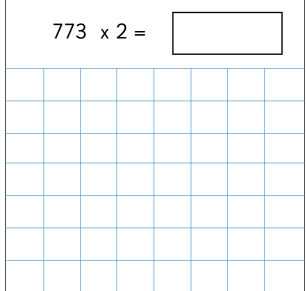
2.4



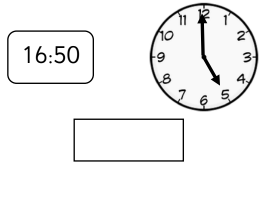


How much more water does she need?





How many minutes are there between the times shown on these 2 clocks?



4 Sheet 2

Count in steps of 1,000 from the given number.

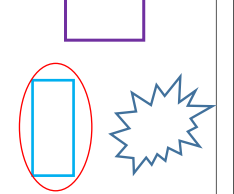
974 | 1,974 |

1,007 2,007

4,127 <mark>5,12</mark>

6,127

Circle the shapes with a line of symmetry.



Circle the numbers which will give the number 3 as a whole number when rounded.

3.3

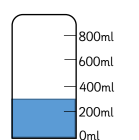
3.4

4.0

4.1

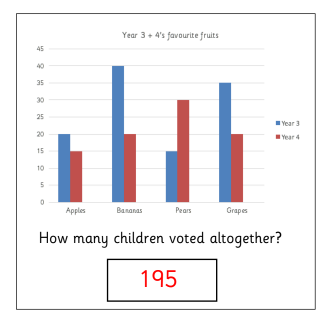
2.4

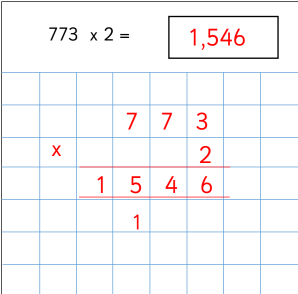
Susie has this amount of water. She needs a litre and a half.

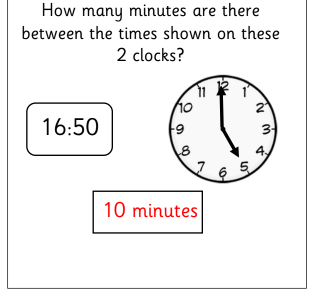


How much more water does she need?

1,200 ml

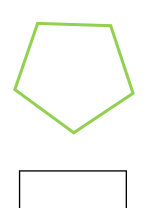






How many lines of symmetry

does this pentagon have?



Write the decimal or fraction equivalent.

Fraction	Decimal	
	0.7	
87 100		
	0.13	

Sarah buys a toy and hands the shopkeeper £10. She receives this much in change.







How much was the toy?

Answer the questions below.

How many 9s go into 81?



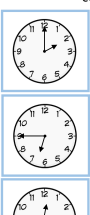
How many 8s go into 96?



How many 4s go into 96?

_		

Match the analogue time with the correct digital time.

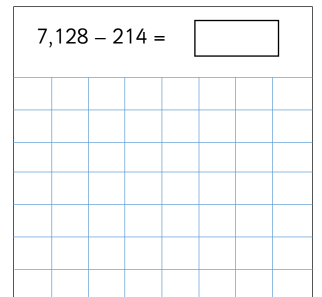


18:15

14:00

18:45

12:15



Round the numbers to the nearest 10, 100 and 1000.

	Round to the nearest 10	Round to the nearest 100	Round to the nearest 1,000
883			
2,341			
8,726			



Sheet 3

How many lines of symmetry does this pentagon have?



5

Write the decimal or fraction equivalent.

Fraction	Decimal	
$\begin{array}{c c} 7 & 70 \\ \hline 10 & 100 \end{array}$	0.7	
87 100	0.87	
13 100	0.13	

Sarah buys a toy and hands the shopkeeper £10. She receives this much in change.







How much was the toy?

£7.77

Answer the questions below.

How many 9s go into 81?

9

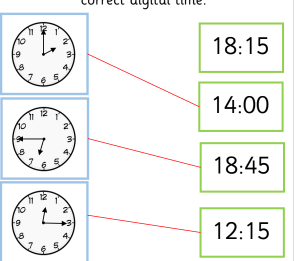
How many 8s go into 96?

12

How many 4s go into 96?

24

Match the analogue time with the correct digital time.



Round the numbers to the nearest 10, 100 and 1000.

	Round to the nearest 10	Round to the nearest 100	Round to the nearest 1,000
883	880	900	1,000
2,341	2,340	2,300	2,000
8,726	8730	8,700	9,000

Sheet 4

Match the Roman numerals to the digits.

VII

60

XVI

LX

Perimeter:

Write the number which is one thousand more.

4,368-

Calculate the answers.

 $50 \div 10 =$

 $3 \div 100 =$

 $8 \div 10 =$

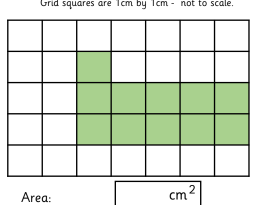
Calculate the answer.

6 eighths + 1 eighth=

4 ninths - 3 ninths =

What is the area and perimeter of this shape?

Grid squares are 1cm by 1cm - not to scale.



cm

 $429 \times 5 =$

The temperature is 10 degrees Celsius. What will the temperature be if... It drops by 8 degrees? It drops by 20 degrees? °Cl It drops by 11 degrees?



Match the Roman numerals to the digits.

VII 60

XVI 7

C 100

LX 16

Write the number which is one thousand more.

Calculate the answers.

$$3 \div 100 = 0.03$$

8.0

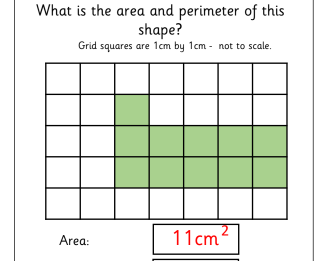
Calculate the answer.

6 eighths + 1 eighth=

7 eighths

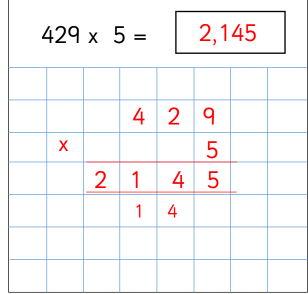
4 ninths - 3 ninths =

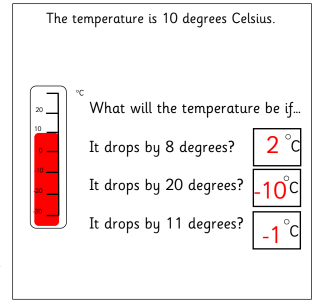
1 ninth



Perimeter:

16cm





Sheet 5

Add the correct symbol to compare the weight of these presents. >=<
700 g

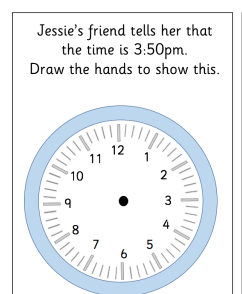
500g

Circle the correct estimate.

$$2,445 - 371 =$$

2,005 2,400

2,200 2,045

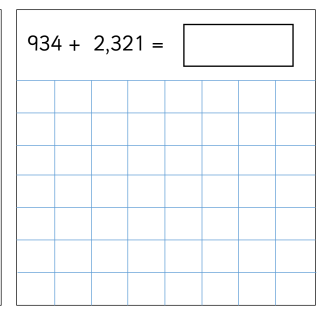


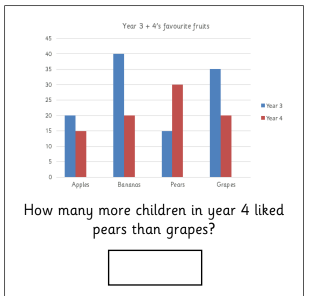
What is four multiplied by eight?

What is seven multiplied by twelve?

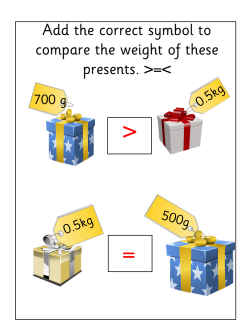
Plot and draw the following polygon:
(1,4) (1,1) (3,1) (3,4)

4
3
2
1
0
0
1
2
3
4
5





Sheet 5



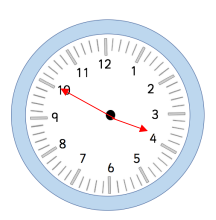
Circle the correct estimate.

$$2,445 - 371 =$$

2,005 2,400

2,200 (2,045

Jessie's friend tells her that the time is 3:50pm.
Draw the hands to show this.

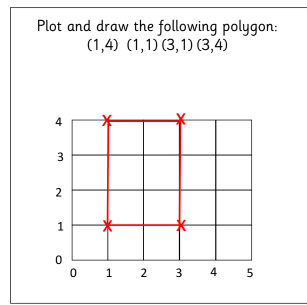


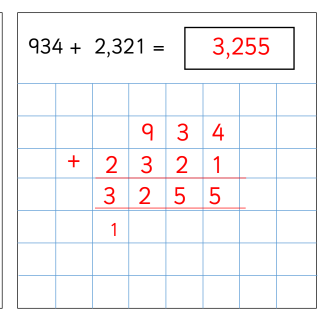
What is four multiplied by eight?

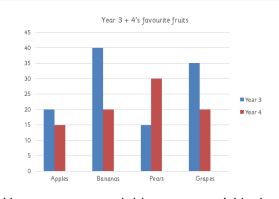
32

What is seven multiplied by twelve?

84







How many more children in year 4 liked pears than grapes?

10