

KS1

Year 2 Maths Assessment Test.

Age 6-7

My Name is : _____

Date : _____

Year 2 - Assessment Test

LO: I know my numbers to 1000.

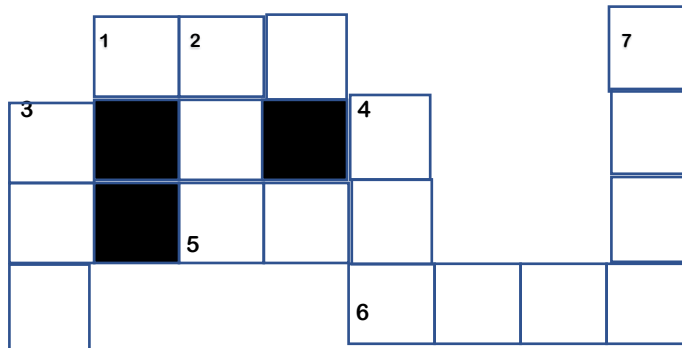
1 Continue these number chains.

665 > 670 > 675 > > > >

496 > 506 > 516 > > > >

441 > 1441 > 2441 > > > >

2 Complete this number puzzle.



Across

- 1 Six hundred and Forty-Three.
- 5 Nine Hundred Thirty.
- 6 Six thousand and Sixty-Five.

Side

- 2 Four hundred Twenty-Nine.
- 3 Three Hundred Fifty-One.
- 4 Six Hundred and Six.
- 7 Nine thousand three hundred and five.

3 Write these number in words.

1 4567: _____

2 607: _____

3 2003: _____

Year 2 - Assessment Test

LO: I know Place Value of a 4 - digit number.

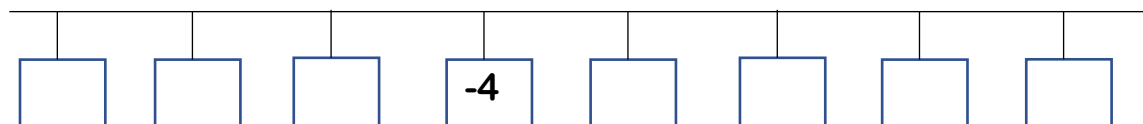
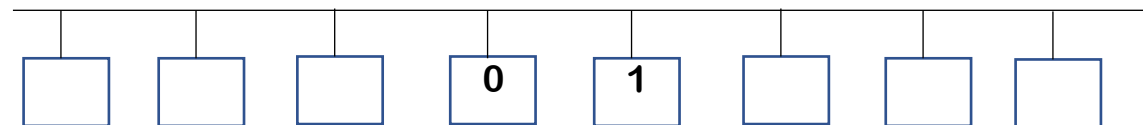
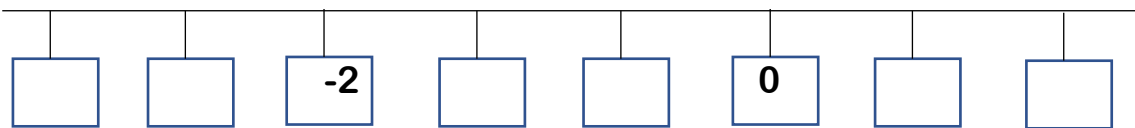
1 Write the place value of red digit.

34 5 6	<i>5 tens</i>	95 6 7	
6 789		4 778	
300 7		54 3 2	
9 321		2 065	
3 164		8120	

2 Round each number to the nearest 100 or 1000.

385		4356	
789		2910	
543		3500	
412		5070	
545		8500	

3 Write the missing Negative number on these sequences.



Year 2 - Assessment Test

LO: I can do addition of two numbers up to 1000.

1 Use the numbers from the grid and answer the following questions.

1 Which two numbers total 270?

5	190	78
357	178	92
23	1000	95

2 What is the sum of two largest numbers?

3 What is the total of three smallest numbers?

4 Write the even odd numbers?

2 Write a written method to perform the following additions

$\begin{array}{r} 7890 \\ + 3405 \\ \hline \end{array}$	$\begin{array}{r} 3842 \\ + 2435 \\ \hline \end{array}$	$\begin{array}{r} 1820 \\ + 4632 \\ \hline \end{array}$
$\begin{array}{r} 7331 \\ + 2608 \\ \hline \end{array}$	$\begin{array}{r} 190 \\ + 439 \\ \hline \end{array}$	$\begin{array}{r} 433 \\ + 310 \\ \hline \end{array}$



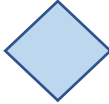

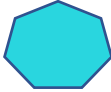

4 Write these in orders, starting with smallest.

£1202, £230, £5677, £304	
76km, 1968km, 3456km, 123km	
2456g, 2450g, 2540g, 2405g	
7025ml, 4599ml, 725ml, 2597ml	

Year 2 - Assessment Test

LO: I know my 2 D Shapes.

1 Name each shape.

LO: I know my times calculations.

2 Write the digital times of each start and finish time.

Start time

Finish Time

A

A train leaves London at 5.30 pm. It arrives at Leeds 2 hours and 20 minutes later.

B

Lucy goes shopping at 10.10am. She finishes 2 hours 45 minutes later.

C

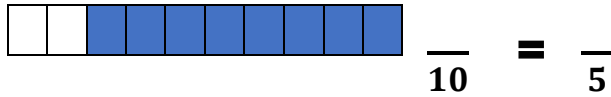
A football match starts at 1.45 pm. It finishes 90 minutes later.

Year 2 - Assessment Test

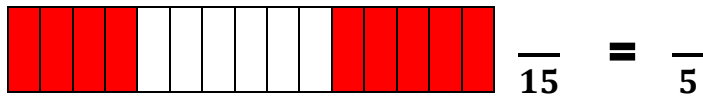
LO: I know equivalent fractions.

1 Complete the equivalent fractions.

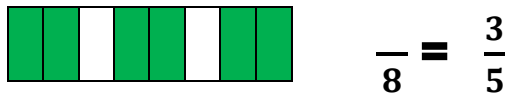
a



b



c



d

$$\frac{8}{12} = \frac{\quad}{\quad}$$

e

$$\frac{4}{20} = \frac{\quad}{\quad}$$

f

$$\frac{18}{24} = \frac{\quad}{\quad}$$

g

$$\frac{20}{50} = \frac{\quad}{\quad}$$

2 Write the fractions in order. Starting from smallest to largest.

$$\frac{3}{5}, \frac{9}{12}, \frac{1}{4}, \frac{2}{10}, \frac{2}{3}, \frac{3}{4}$$

Smallest

Largest

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3 Write the following fractions as decimal.

a $\frac{10}{5} =$

c $\frac{100}{10} =$

b $\frac{25}{5} =$

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

Year 2 - Assessment Test

LO: I know the equivalent lengths.

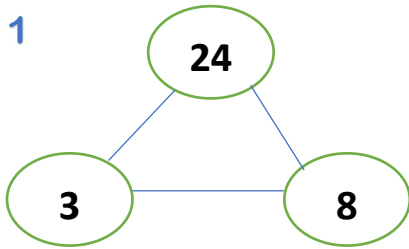
a Write these equivalent lengths.

150 km =	m	6500 m =	km
30 mm =	cm	33 cm =	mm
180 cm =	m	16 km =	m
9 cm =	cm	99 mm =	cm
$\frac{1}{4}$ cm =	cm	$\frac{19}{8}$ m =	cm

LO: I know multiplication skills.

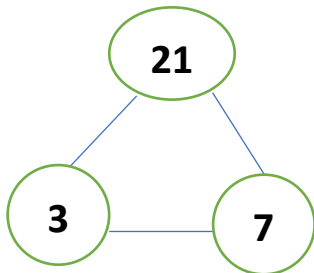
a Write four facts for each of these trios.

1



	X		=	
	X		=	
	÷		=	
	÷		=	

2



	X		=	
	X		=	
	÷		=	
	÷		=	

Year 2 - Assessment Test

LO: I know comparing of two numbers.

1 Write the signs $>$ or $<$ for each pair of numbers.

$455 \quad \square \quad 349.$

$1230 \quad \square \quad 2649.$

$735 \quad \square \quad 242.$

$7450 \quad \square \quad 9010.$

$665 \quad \square \quad 969.$

$5306 \quad \square \quad 1902.$

$155 \quad \square \quad 349.$

$8345 \quad \square \quad 1249.$

2 Write the numbers that could go in each middle box.

$\boxed{7690} > \square > \boxed{7684} \quad _ _ _ _ .$

$\boxed{9002} > \square > \boxed{8996} \quad _ _ _ _ .$

$\boxed{3456} < \square < \boxed{3461} \quad _ _ _ _ .$

4 Arrange the numbers from largest to smallest.

30.40, 30.02, 300, 03.02, 300.90