• Compare and order numbers up to 100 and use <>= Order the numbers from smallest to largest.

Add the symbol to show whether the second number is more or less than the first number.

10	<	20	34	>	12
81	<	82	67	<	68
22	<	24	100	>	qc

Read and write all numbers to 100 in digits and words
Fill in the table with the missing digits or words

words	digits
twelve	12
sixty-one	61
ninety-six	96
thirty-seven	37
one hundred	100

words	digits
twenty-three	23
fifty-four	54
seventy	70
eighty-five	85
ninety-nine	99

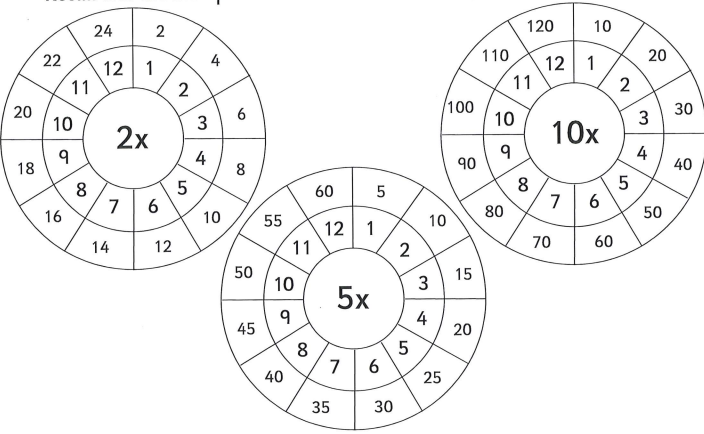
• Say 10 more/less than any number to 100 Fill in the table to show 10 less and 10 more than the given number.

10 less than		10 more than
47	57	67
3	13	23
68	78	88
16	26	36
79	89	99

• Count in steps of 2, 3 & 5 from zero and in 10s from any number (forwards and backwards)

Start at zero and count in twos	Start at zero and count in threes	Start at zero and count in fives
Start at 21 and count forwards in tens	Start at 86 and count backwards in tens	Start at 44 and count forwards in tens

Recall and use multiplication & division facts for 2, 5 & 10 tables



• Recall and use +/- facts to 20

Derive and use related facts to 100

$$10 - 7 = \boxed{3}$$
 $100 - 70 = \boxed{30}$

$$5 - 5 = \boxed{0}$$
 $50 - 50 = \boxed{0}$

Recognise place value of any 2-digit number
Write the digits to form the number

words	digits
five tens, three ones	53
six tens, two ones	62
nine tens, eight ones	98
seven tens, nine ones	79
ten tens, no ones	100

Write the place value words that form the given number

words	digits
eight tens, five ones	85
two tens, seven ones	27
six tens, six ones	66
one ten, nine ones	19
three tens, eight ones	38

Add & subtract:

> 2-digit numbers & ones

> 2-digit numbers & tens

> two 2-digit numbers

> three 1-digit numbers

$$3 + 5 + 2 = \boxed{10}$$

$$9 + 1 + 1 = \boxed{11}$$

$$1 + 3 + 3 = 7$$

$$9 + 8 + 7 = 24$$

$$3 + 7 + 3 = \begin{vmatrix} 13 \end{vmatrix}$$

$$5 + 5 + 7 = \boxed{17}$$

Recognise and use inverse (+/-)

Use the numbers to make four different number sentences

Use the number 7, 3 and 10

Use the number 4, 6 and 10

Use the number 1 and 9

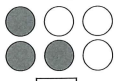
• Calculate and write multiplication & division calculations using multiplication tables

$$50 \div 5 = 10$$

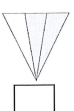
$$35 \div 5 = \boxed{7}$$

Recognise, find, name and write 1/3; 1/4; 2/4; 3/4

Tick any that are 1/3







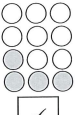










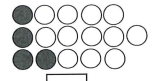






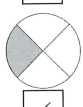


Tick any that are 1/4









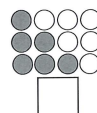




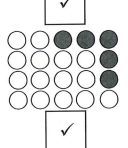








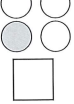




Tick any that are 2/4

40 = 2/4of 80

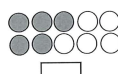








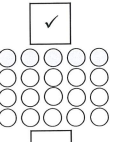








$$2 = 2/4$$
 of 4









Tick any that are 3/4









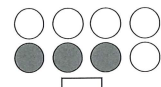




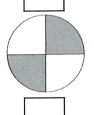


of 12









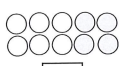














Write the fraction shown



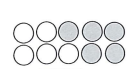
3

20 = ?

of 40



3



2







3





2 2

4 = ?of 16

2







Write and recognise equivalence of simple fractions Tick which answer makes the statement true

1/2 is the same as

1/3

2/4

1/2

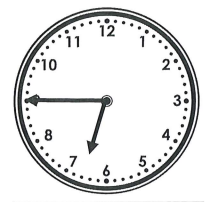
3/4

2/4 is the same as

1/3

3/4

• Tell time to five minutes, including quarter past/to Write the time underneath the clocks:



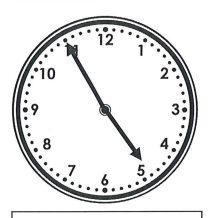
quarter to seven



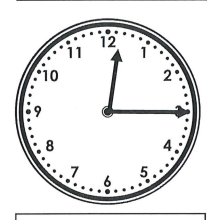
Twenty-five to three



ten past ten



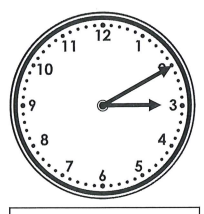
five to five



quarter past twelve



twenty-five past nine



ten past three



twenty to eleven



eleven o'clock