

I can solve missina number problems.

order numbers up to

I can count from O in

multiples of 4,8,50

represent and estimate

numbers in different

I can find 10 or 100

more or less than a

I can recognise the

place value of each

digit in a three-digit

given number.

1000.

and 100.

contexts.

number.

I can identify,

I can estimate the and use inverse operations to check.

I can solve addition and subtraction problems.

an efficient written

I can add numbers up to three digits using an efficient written method.

I can add and subtract a three-digit number and hundreds mentally.

I can add and subtract a three-digit number and tens mentally.

I can add and subtract a three-diait number and ones mentally.

Division

I know the number of seconds in a minute and

> I can estimate and read time with increasing vocabulary.

Roman numerals from I to XII.

I can tell and write the time from an analogue clock in 12 and 24-hour clocks.

I can add and subtract amounts of money to give change using £ and p.

I can measure the perimeter of a 2D shape.

compare, add and subtract volume/capacity (I/ml).

compare, add and subtract mass (kg/g).

lengths (m/cm/mm).

Fractions

I can identify horizontal and vertical lines and pairs of perpendicular and parallel lines.

I identify whether angles are greater t<mark>han o</mark>r less than a right angle.

I can recognise that two right angl<mark>es make</mark> a half-turn. 3 make 3/4 of a turn and 4 make a complete turn,

I can identify right angles.

I can recognise angles as a property of shape or a description of a turn,

I can recognise 3-D shapes in different orientations.

I can make 3-D shapes using modeling materials.

I can draw 2-D shapes.

I solve two-step problems using presented data.

I solve one-step problems using presented data.

I interpret and present data using tables.

I interpret and present data using pictograms.

I interpret and present data using bar charts.

I can compare and

answer to a calculation

I can subtract numbers up to three digits using method.

Multiplication and

I can solve

division problems.

I can recall and use

division facts for the 8

strategies to multiply a

2-digit number by a 1

calculate statements

for x and ÷ using the

multiplication tables

I can recall and use

division facts for the

multiplication and

I can recall and use

division facts for the 4

multiplication and

I can use efficient

written methods to

1-digit number.

multiply a 2 digit and a

multiplication and

I can use mental

T can write and

that I know.

3 times table.

times table.

times table.

digit.

Measurements

I can solve problems

involving fractions.

I can compare and

fractions with the

same denominators.

I can add and subtract

fractions with the same

denominator within one

I can recognise and

show, using diagrams,

equivalent fractions.

I can recognise and

I can find and write

fractions for a set of

I can recognise that

tenths arise from

dividing an object

into 10 equal parts.

I can count up and

down in tenths.

use fractions as

numbers.

objects.

whole $[\frac{5}{7} + \frac{1}{7} = \frac{6}{7}]$

order fractions, and

Geometry

Statistics

I can solve number problems and practical problems.

I can read and write numbers to 100 in numerals and in words.

> Number and Place Value

Addition and Subtraction

the number of days in each month, year and leap year. multiplication and

accuracy and compare times using appropriate

I can tell the time using

I can measure.

I can measure.

I can measure. compare, add and subtract