| | Matter Targ | |
|--|-------------|--|
|--|-------------|--|

Compare, describe and solve problems for length and heights, mass/weights, capacity and volume and time.

I can tell the time to the hour and half past hour.

I am beginning to measure and record time.

I am beginning to measure and record capacity and volume.

I am beginning to measure and record lengths, heights and mass/weights.

I know and use words relating to dates such as weeks and months.

I know and use words

Measurements

relating to days.

notes.

order.

shape. I can recognise, find and I know the value of name a quarter of an different coins and object.

I can sequence events in I can recognise, find and name a half of a shape.

> I can recognise, find and name a half of an object.

I can recognise, find and

name a half of an amount.

I can recognise, find and

I can recognise, find and

name a quarter of an

name a quarter of a

amount.

Fractions

Geometry

I can recognise and name

I can recognise and name

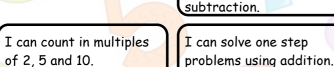
I can describe movement.

I can describe position.

I can describe direction

3-D shapes.

2-D shapes.



of 2.5 and 10.

I can say if a number is

I can count to and across

than, most or least,

100, forwards and

I can count, read and

write numbers to 100.

I can find one more and

one less than a given

I can read and write

digits and words

numbers from 1 to 20 in

Number and Place

Value

backwards.

number.

problems using

I can solve one step

I can show and use equal to, more than, less Number bonds to 20.

> I can add and subtract 2 digit numbers to 20.

I can show and use subtraction facts within

20.

I can add and subtract one digit numbers to 20.

I can read, write and

understand calculations with +, - and = signs.

Addition and Subtraction

I can solve one-step division problems.

I can solve one-step multiplication problems.

I can use arrays to multiply.

numbers.

I can share and group

Multiplication and

Division

I can double single digit

small amounts.