



Year 5 Maths Targets

Name _____



Count forwards/
backwards with
positive and negative
numbers through
zero



Count forwards/
backwards in steps
of power of 10 for
any given number
up to 1000000



Compare and order
numbers with 3
decimal places



Read roman numerals
to 1000



Identify all multiples
and factors (up to 12 x
12) and use known
tables to derive other
facts



Identify square and
cubed numbers



Recall prime numbers
up to 20



Recognise Place
value of any
number up to
1000000



Round any number
up to 1000000 to
the nearest
10,100,1000, 10000
or 100000



Round decimals with
2 decimal places to
nearest whole
number and 1dp



Add and subtract
numbers with more
than 4-digits (EWM)
Numbers with up to
2dp



Multiply:
4-digits by 1-digit/2-
digit



Divide:
4-digits by 1-digit



Multiply and divide
Whole numbers +
decimals by 10,
100 + 1000



Count up/down in
thousandths



Recognise mixed
numbers and
fractions and convert
from one to another



Multiply proper
fractions by whole
numbers



Solve time problems
using timetables and
converting between
different units of time



Find the area and
perimeter of
rectilinear shapes.



Interpret information
in tables and line
graphs



Identify 3d shapes
and prisms



Identify equivalent
f/d/p for 1/5, 1/10,
1/8, 1/3



Draw, compare and
measure different
angles.



Identify angles on a
straight line and around
a point.

