



Year 6 Maths Targets

Name _____



Compare and order numbers up to 10000000



Identify common factors, common multiples and prime numbers



Round any whole number to a required degree of accuracy



Multiply: 4-digit by 2-digit



Divide: 4-digit by 2-digit



Add and subtract fractions with different denominators and mixed numbers



Multiply simple pairs of proper fractions, writing the answer in the simplest form



Divide proper fractions by whole numbers



Calculate % of whole numbers



Substitute values into simple formula



Compare and order fractions greater than 1



Convert between all measures (inc. imperial/metric units)



Scale up or down by a factor of 2, 5 or 10



Solve problems involving perimeter, area and volume.



Understand and use perimeter as a length, measured in cm, m or mm



Calculate accurately with measures



Identify parts of a circle – circumference, diameter, radius, sector, chord



Reason mathematically to find missing angles



Classify geometric shapes



Interpret varied charts and graphs including pie charts and finding mean ave.

