

Primary 5 - Numeracy Benchmarks

 Round decimal numbers to the nearest whole number	 Read, write and sequence numbers forwards and backwards to 10,000	 Use a variety of strategies to find a pair of numbers that add to make 100	 Add and subtract 10, 100, 1000 mentally to and from whole numbers	 Add and subtract 3 digit numbers using mental and written strategies
 Add and subtract decimal numbers with tenths	 Mental multiplication and division within all tables	 Share a group with a remainder eg. share 31 between $4 = 7r3$	 Find fractions of a quantity eg. $\frac{1}{4}$ of 2.4m	 Explain my strategy for finding a fraction of an amount
 Convert between 12 and 24 hour time	 Estimate measure with increased accuracy	 Measure using a decimal scale	 Estimate a measure by estimating an amount between a scale	 Find the perimeter of a simple 2D shape by adding the sides together
 Calculate the area of a rectangle by using the formulae	 Read scales using whole numbers	 Read and extract information from: bar graphs, tables, timetables, Venn diagrams, Carroll diagrams and frequency tables	 Carry out meaningful surveys using a given survey and collate the information I have collected	 State that there is an equal chance of getting a H/T when tossing a coin
 Understand and can use the language 'fifty-fifty' when describing equal chance	 Understand that monetary amounts are written with no more than 2 decimal places	 Estimate, by rounding, the approximate total cost of items		

These are the significant aspects of learning. Progress will vary from child to child.