Use Ask and answer questions mathematical Compare and order Recall addition and Solve simple problems about totalling and vocabulary to numbers from 0 to 100. involving money. subtraction facts to 20 comparing categorical data. describe Year position, direction and movement. Use place Count in steps Compare and sort Solve problems Solve addition and subtraction Recognise, find, name value and common 2-D and 3problems using concrete objects, of 2, 3, 5 and involving and write fractions 1/3. pictorial representations and number facts D shapes and multiplication and 10. 1/4, 2/4, and 3/4 to solve written methods. everyday objects. division. problems. Know one more or less Count to and Represent and use number bonds and Recognise and name common than a given number. across 100. related subtraction facts within 20. 2d and 3d shapes. Compare and Year describe: length, height, eight capacity, volume count in multiples of Recognise, find and name a half as one of two and time. Tell the time to the hour and half past the hour and equal parts of an object, shape or quantity. twos, fives and tens. draw the hands on a clock face to show these times. Represent Begin to count forwards Add more using Compare Begin to understand Double using and backwards and and count out numbers to 10. numbers to 10. odd and even to 10. numbers to 10. 6, 7 and 8. compare numbers to 5. Reception Represent 1-3 in Represent Find and Begin to count Take away using Begin to understand division various ways, and count on and back make pairs. numbers to 10. by sharing and grouping. beyond 10 out 9 and then 4 and 5. 10.

Key Place

Place value and number Shape

four operations Measure

Fractions, Decimals and Percentage position, direction and movement

Statistics