



6a What does a level mean in Maths? 6b This is the level expected 6c 5a for most children by the 5b end of Year 6 (aged 11) 5c 4a This is the level expected 4_b 4c Children achieving Level 6 for most children by the 3a at Junior School are very end of Year 2(aged 7) 3b high achievers. 3с 2a 2b 2c 1a 1b 1c Level 1 Level 2 Level 3 Level 4 Level 5 Level 6 Children working at level 1 are able to level 2 understand level 3 can work with level 4 know their level 5 understand level 6 work with count and read and place value in numbers up to 1000. tables up to 10x10. the relationships confidence using a numbers. They They can use simple They use efficient between numbers range of numbers, write the numbers up to 10. They can carry recognise patterns fractions, begin to methods to carry out less than 0. They can including calculations out simple such as odd and even learn their times $+ - x \& \div$ calculations. multiply 2-digit by 3with fractions. They They can use fraction | digit numbers. They calculations using numbers. They can tables and solve can solve simple use skills like can find the area and numbers up to 10. problems in E and p. percentage and algebraic equations. They can sort things, doubling and halving, They can use 2d and decimal values. They perimeter of shapes. They can build a such as shapes, into and know number-3d shapes, and range of graphs, and can use graph axes They create and different categories pairs off by heart reflect simple 2d and scale measures. interpret graphs. can use fractions to based on their (e.g. knowing that shapes. They can and can calculate They begin to use calculate probability 6+3 = 9) create simple graphs. simple averages. simple algebra. of various events. properties.