

Maths Trail

Stage 1	Answer
How many oval shapes can you find in the furniture in the Junior Library?	
How many children can use the computers in the junior library if 2 children were at each computer?	
How many little yellow chairs do you have to put on top of each other to make them stack up taller than 3 of the blue chairs?	
What is the total number of red, yellow and blue cushion-chairs in the junior library?	

See over for more stages.....

Have you got your



Stage 2

Count the numbers of large TV screens in the junior library. If 10 children were watching each TV how many children would there be in total? How many children would be sitting down if 2 children sat on each of the red cushioned chairs in the junior library? A class of 20 children visited the library. 3/4 of them borrowed a book. How many children did not take a book? How many children would be sitting down if 2 children sat on each of the red cushion chairs in the library? If 14 children visited the junior library and half of them sat on a small yellow chair, how many yellow chairs would be left over? Stage 3 Find the clock on the wall. What is the total if you add up all the numbers on the clock face? Find the main staircase in the library and count the steps. If you walked up and down the stairs 100 times how many steps would you have to take? Find the Book stands with the larger numbers and letters on them. What is the total if you add up all the numbers on the 2 book stands? You can borrow six books on a junior library card and ten on an adult card. If there were two adults and three children in a family, how many books in total could they borrow?

Have you got your

