George Booker Educational Consultants Pty Ltd ACN 010 978 266 129 Fernberg Road, Paddington, Qld, 4064. Ph (07) 3367 2787 Fax (07) 3217 6050

Number slides - sets of 10 now available

cello-glazed surface allow numbers to be readily written and erased pre-cut slits allow the section on which the numbers are written to move freely

A number slide shows what happens when we multiply or divide a decimal fraction by powers of ten. For example, multiplying by 10 means that the digits move one place to the left, as the number of tenths becomes the number of ones, the number of ones becomes the number of tens and so on.

Similarly, dividing by 10 means that the digits move one place to the right, as the number of tens becomes the number of ones, the number of ones becomes the number of tenths, the number of tenths becomes the number of hundredths, and so on.

The decimal point does not move. As the decimal point marks where the whole numbers end and the fractions begin, it cannot move. The digits move to the left as they increase in value by a power of ten and so occupy a place of greater value. The digits move to the right as they decrease in value by a power of ten and so occupy a place of ten and so occupy a place of lesser value.

Number Slides[\$12.00 per set of 10]	number
Name :	Phone number :
School :	Phone number :
Address where order to be sent :	