## Level 15 Test answers

a) Write the next number in the pattern:

Level 15 Test

129, 138, 147, 156, $\qquad$
b) Write the correct answer: If I start at 16 and count forwards by sixes, which number will I reach?
$49,51,46$, or 48
c) 10 less than 726 is $\qquad$ ?
d) 1 less than 9000 is $\qquad$ ?
e) Write the largest number you can using these digits:

8, 0, 9, 4, 6 $\qquad$
f) Put in the correct signs: ( $1 / 2$ point each)
$28 \square 4=7$ $40 \square(12 \div 3)=44$
g) Put in the missing figures: ( $1 / 2$ point each)
$7 \times(6+3)=\square \times 63$
$12+(3 x \square)=15$
h) 657
$+280$
$\qquad$
i) 46
$\times 7$
$6 \longdiv { 4 6 3 }$
( $1 / 2$ point each)
j) Write these as decimals:
$11 / 2$ $\qquad$ 2 and 7 tenths $\qquad$
Also test all tables to $\times 11$ )

