## Key Stage 1 - Maths Work Book

A. Write the numbers in words.

1. $2861=$
2. $5903=$
3. $1097=$
4. $9462=$
5. $18010=$
B. Write the following in numbers.
6. Eleven thousand, six hundred and seventy =
7. Nine thousand, two hundred and twelve =
8. Three thousand, one hundred and eight =
9. Twenty-three thousand and forty-nine $=$
10. Seven thousands three hundreds seven tens =
C. Circle the largest number.
11. 8609 , 8690 , 9001
12. 6456,6600 , 6599
13. $33320,32033,33288$
D. What do the digits represent?
14. In 98543 , the digit 9 stands for $\qquad$ .
15. In 67867 , the digit 8 stands for $\qquad$ .
16. In 24 831, the digit 4 stands for $\qquad$ .
E. Fill in the correct sign $>,<$ or $=$.
17. $81179 \bigcirc 75040+7976$
18. $36308 \bigcirc 30000+308$
19. $5385-1385$

20. $2402+2500$

21. $9178+20000 \bigcirc 29187$
22. $2873 \bigcirc 2073-800$

## F. Find the values.

1. $3000+8000=$
2. $15000-7000=$
3. $4000 \times 12=$
4. $11000+24000=$
5. $42000-10000=$
G. Round off the numbers.
6. To the nearest ten.
(a) 5634
(b) 9845
(c) 8558
7. To the nearest hundred.
(a) 9890
(b) 23932
(c) 90650
8. To the nearest thousand.
(a) 3099
(b) 57501
(c) 12909
H. Arrange the numbers in decending order.
9. $7909,9197,9709,8879$
10. $13577,45977,43907,77315$
11. 50980 , $59999,55099,55900$
I. Do the following.
12. Find the factors of
(a) $13 \quad$ (b) 32
(c) 27
(d) 48
(e) 60
13. Circle the numbers with 4 as a factor. $8,12,18,24$
14. Circle the numbers with 5 as a factor. $5,15,45,100$
15. $24 \times 6=4 x$ $\qquad$ x 6
16. $30 \times 1=5 \mathrm{x} \longrightarrow \mathrm{x} 1$
17. $4 \times 48=4 \times \ldots \times 4$
18. $12 \times 12=4 \times \ldots \times 2 \times$ $\qquad$
19. $10 \times 42=2 \mathrm{x}$ $\qquad$ x 2 x $\qquad$

## J. Challenging problems.

1. At a football game, there were 25780 spectators. Half the spectators were females. Round off to the nearest hundred, how many spectators were males?
2. There are 38 students in a class. If each student's lunch costs $\$ 4$, how many $\$ 10$ notes will be needed to buy lunch for all the students?
3. Complete the number pattern and find all the factors of the final number.
$0,1,3,6$, $\qquad$ , 15, 21, 28 , $\qquad$ , $\qquad$ , $\qquad$
