

## Revision 2

Read the questions.

Each question has four options.

Choose the correct option by shading the circle.

1. Which set of numbers is arranged from smallest to greatest?

6759, 6579, 6957, 6597  
 7596, 7569, 5796, 5976  
 9576, 9567, 9756, 9795  
 5679, 5697, 5769, 5796

2. How many numbers between 31 and 50 can be divided exactly by 6?

3       4       6       10

3. There are 35 pupils in a class.  
The pupils are divided into 7 equal groups.  
How many pupils are there in each group?

4       5       6       7

4. Find the sum of the values of the digit 3 in 2374 and 3716.

300       333       3030       3300

5. Find the remainder when 979 is divided by 7.

2       4       5       6

6. What is the amount of money shown?



\$2510.50    \$2555.00    \$2600.50    \$2650.50

Read the questions carefully.

Write your answers in the blanks provided.

7. Write nine thousand, seven hundred and five in numbers.

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8. Arrange the following in order, begining with the greatest.

3205, 3025, 3520, 3502

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greatest

9. Find the sum of 2999 and 411.

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10. What is the quotient when 98 is divided by 7?

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11. Use the digits 7, 5 and 8 to form the smallest 3-digit odd number.

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12. Divide 250 by 5.

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13. Find the missing number.

$$\underline{\hspace{2cm}} + 300 = 365$$

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14. There are 1509 tables in a school.

There are 317 more tables than chairs in the school.  
How many chairs are there in the school?

$\underline{\hspace{2cm}}$  chairs

15. Ali has 6 packets of badges.

He has 150 badges in each packet.  
How many badges does he have?

$\underline{\hspace{2cm}}$  badges

16. A pencil case costs \$15.80.

How much do 3 such pencil cases cost altogether?

\$  $\underline{\hspace{2cm}}$

Read the word problems carefully.  
Show all your workings in the spaces provided.

17. Mr Wahid trains 84 pupils in his swimming school.  
He trains them in 7 different pools.  
He has the same number of pupils training in each pool.  
How many pupils are there in each pool?

Working

18. Jannah has 60 wooden beads.  
She has 5 times as many glass beads as wooden beads.  
How many glass beads does Jannah have?

Working

19. Adam swam 228 laps in 6 days.  
He swam the same number of laps every day.

(a) How many laps did he swim in a day?  
(b) How many such laps would he swim in 9 days?

Working

20. Nabillah had 802 bracelets in her store.  
She sold 148 bracelets.

Working

(a) How many bracelets did she have left?  
(b) She packed the remaining bracelets equally into 6 boxes.  
How many bracelets were there in each box?

21. Syakir bought a football that cost \$37.50 and a jersey that cost \$29.80. He paid with a \$100 note.

- (a) How much did both items cost altogether?
- (b) How much change did he receive?

Working