

Mathematics Test

1. Read the questions carefully.
2. Try to answer all the questions

1. Write in **words**, the number represented in the place value chart below. **1mark**

Hundreds of Thousands	Tens of Thousands	Thousands	Hundreds	Tens	Ones
3	0	2	6	0	5

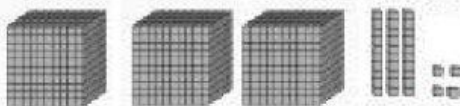
Answer: _____

2. Using the digits 4, 8 and 9, form the **smallest** number which is an **even number**.

Answer: _____

1mark

3. What **number** is formed by the base ten blocks? **1mark**



Answer: _____

4. What is the **expanded notation** of the following number? **1mark**

41,020

Answer: _____

5. State the **PLACE VALUE** of the underlined digit in the number below. **1mark**

250,734

Answer: _____

6. Write 602,050 in **words**. **1mark**

Answer: _____

7. **Write in figure** nine hundred and one thousand and five. **1mark**

Answer: _____

8. State the **VALUE** of the underlined digit in the following numeral. **1mark**

243, 591

Answer: _____

9. **Arrange** the numbers below in **ascending** order. **1mark**

5492

2459

9542

4592

Answer: _____

10. What numeral is represented by: $(4 \times 100,000) + (3 \times 1000) + (5 \times 1)$

Answer: _____

1 mark

11. Complete the following using: $=, <, >$ 1 mark

13,178 _____ 31,100

12. Approximate **2875** to the NEAREST thousand. 1 mark

Answer:

13. Write the following in **figures**. 1 mark

Three thousand, one hundred and five dollars and forty cents.

Answer:

14. Write the following in **words**. 1 mark

\$1 600.08

Answer:

15. Round off **3295** to the NEAREST tens. 1 mark

Answer:
