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PREPARATION FOR MIDDLE-TERM ASSESSMENT

1. Write the symbol in roman numerals and the value.

Answer:

I = 1

V = 5

X = 10

L = 50

C = 100

D = 500

M = 1.000

2. Write 3 rules in roman numerals.

Answer:

- Only I, X, C and M can be repeated.
- V, L, and D can not be repeated.
- If a symbol of smaller value is written to left and the greater then, it is means subtracted.
- If a symbol of greater value is written to left and the smaller then, it is means addition.
- The bar at the top of roman numeral means times with 1.000

3. She has thirty millions eight hundreds fifty two thousands two hundreds twenty eight rupiah in a bank. If the money that she has is written in a number, it will be ...

Answer:

Rp30.852.228

4. Eli will take part in a running competition. She gets the number 2095. If it is written in roman numeral, it will be ...

Answer:

2095 = MMXCV

5. The price of a bicycle is Rp4.712.300,00. Sheila brought Rp5.250.000,00 to buy it. The money that is left is ...

Answer:

Rp5.250.000,00 - Rp4.712.300,00 = Rp537.700

6. The price of a bicycle is Rp4.712.300,00. The place value of the underline number is ...

Answer:

Hundred thousands

7. There are 780457 cats in a town. The successor and predecessor of 780457 are ...

Answer:

The successor is $780457 + 1 = 780458$

The predecessor is $780457 - 1 = 780456$

8. The expanded form of 309504 is ...

Answer:

$$309.504 = 300.000 + 00.000 + 9.000 + 500 + 00 + 4$$

Or

$$309.504 = 300.000 + 9.000 + 500 + 4$$

9. There are 906772 students took the competition. Out of these students, 309546 students passed. Find the total number of students who is failed.

Answer:

$$906.772 - 309.546 = 597.226$$

10. A trader will move his oranges. He will move the oranges from the garden into the truck. There are 220640 grams of oranges in the truck, then he adds 1 basket so its weight becomes 221240 grams. After that, he adds more oranges to the next basket, so it follows the numbers' pattern below:

220640, 220740, 220840, ..., ..., ..., ...

Write 4 number patterns that are formed by adding the weight of orange inside basket.

Answer:

The pattern is adding by 100

So, the pattern is 220640, 220740, 220840, 220940, 221040, 221140, 221240.

Read the story below to answer the questions no. 11 - 14

Selena goes to the market to buys apples for Rp210.560, oranges for Rp204.660 and grapes for Rp100.750.

11. The price of apples is ... than oranges.

Answer:

More

12. The difference price of orange and grape that she buys is ...

Answer:

$$\text{Rp}204.660 - \text{Rp}100.750 = \text{Rp}103.910$$

13. The total price of apples and grapes that she buys is ...

Answer:

$$\text{Rp}210.560 + \text{Rp}100.750 = \text{Rp}311.310$$

14. The price of grapes is Rp100.750. If Rp100.750 is rounded to the nearest hundreds, it will be ...

Answer:

100.800