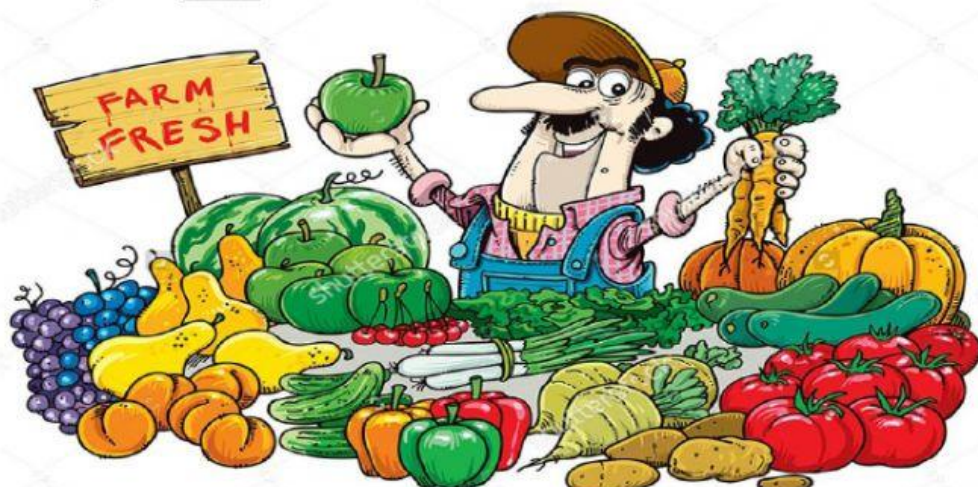


CHRISTMAS TEST

MENTAL

1. Complete the sequence of oranges sold in one week at Mr. Joe's Mini Mart

Monday	36
Tuesday	_____
Wednesday	_____
Thursday	27
Friday	24
Saturday	_____



shutterstock

IMAGE ID: 171559380
www.shutterstock.com

2. What number comes between 67 and 69? _____

3. Take 4 times 2 from 50 _____

4. You are skip counting in 5s. What number comes after 25? _____

5. The numbers below are listed in a sequence of ascending or descending order with missing numbers. State the missing numbers for each group.

a. 10	20	_____	50	_____
b. 250	_____	350	400	_____
c. _____	1000	900	_____	600

6. Write the next two numbers in the 100s sequence below

a. 2243	2343	_____	2643
b. 3150	_____	2850	2750

7. Fill in the missing numbers skip counting in 1000s

- a. 1235
- b. 7800

—

—

4235

—

—

8. Follow the pattern and select the correctly combined two numbers to complete the numbers in descending order.

370 340 310 280 250 — —

Which combination best complete the pattern

- (i) 230, 170
- (ii) 220, 290

- (ii) 190, 120
- (iv) 220, 190

9. Solve and select the correct **number** below

$$7 + 9 + 12 = \underline{\hspace{2cm}} \times 4$$

- a. 7
- b. 9

- b. 8
- d. 10

10. What **number** must be added to 5 times 7 to make 100?

- a. 75
- b. 65

- b. 56
- d. 38

$$11. 146 + \underline{\hspace{2cm}} = 308$$



12. I am thinking of a number. I double it and add One (1). The answer is 17.

What **number** am I thinking of?

- a. 7
- b. 8
- c. 9
- d. 10

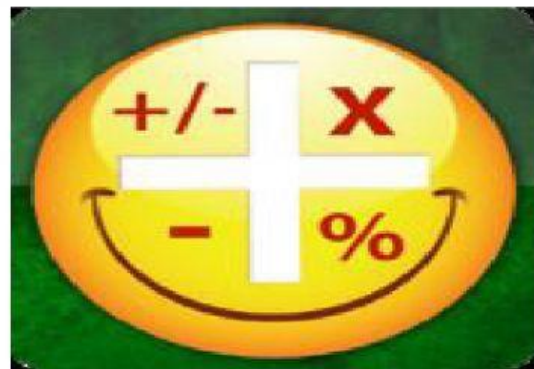
For items 13 to 16 below, use known formulas to calculate the missing **Subtrahend**, **Minuend**, **Difference** or **Total**

13. _____ + 29 = 47

14. $62 = 32 + \underline{\hspace{2cm}}$

15. $35 = 7 + 9 + \underline{\hspace{2cm}}$

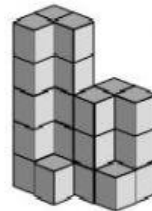
16. $53 + 35 = \underline{\hspace{2cm}}$



17. Rearrange the digits in the number **7491** to create the **largest** possible number

18. Rearrange the digits in the number **4265** to create the **smallest** possible number

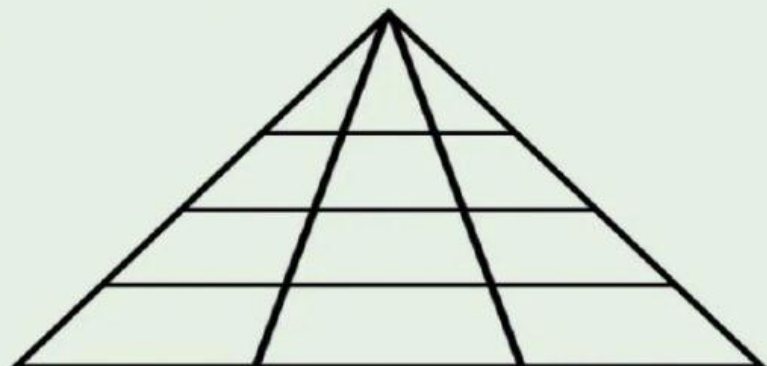
19. Given the cube stacking below, state the **number** of cubes present. _____



28	18	25	27	26
----	----	----	----	----

A B C D E

20. How many triangles are in the picture? _____



END OF TEST

