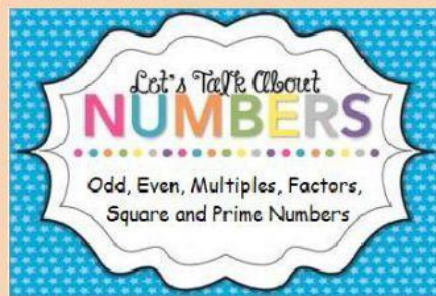


Bismillaahirrahmaanirrahiim



Let's practice.

1. Complete the sequences.

- a. ____ , 443, ____ , 439, 437, ____
b. 808, 806, ____ , 802, ____ , ____

2. Choose "TRUE" or "FALSE" to the statements below.

- a. Odd number + odd number always makes an even number TRUE FALSE
- b. Odd number - odd number always makes an odd number TRUE FALSE
- c. Even number \times odd number always makes an even number TRUE FALSE
- d. Even number : even number always makes an even number TRUE FALSE

3. Write all pairs of factors for each of these numbers.

12	
1	12
2	...
...	...

24	
...	...
...	...
...	...
...	...

4. Write numbers in the blanks so each calculation makes a square number.

a. ____ \times ____ = 25

b. ____ \times ____ = 81

5. Drag the boxes to complete the statements below.

102

125

99

49

a A multiple of 5

b A multiple of 2

c A multiple of 7

d A multiple of 11

6. Complete the sentence.

a. _____ are the factors of 12

b. _____ are the factors of 30

c. _____ are the factors of 36

7. Tick (V) the correct answer.

a. A common multiple of 4 and 6 is : 16 , 12 , 18

b. A common multiple of 3 and 7 is : 21 , 24, , 35

8. Here are five numbers.

2 4 6 7 9

The number 6 has been placed in the correct cell on the diagram.

Write a number from the list in each of the empty cells.

	Prime	Not Prime
Odd		
Not Odd		6

Alhamdulillahirobbil'alamiiin