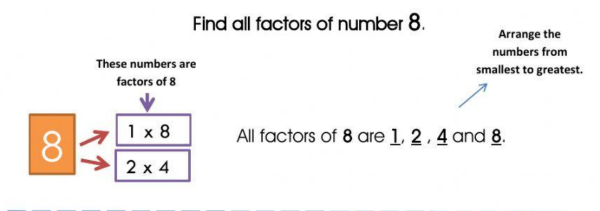
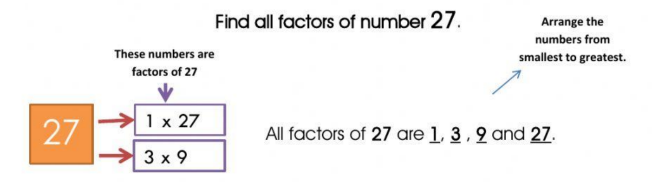
FACTORS

What is factor of a number means?

Let us look at these examples





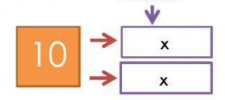
Practice 1: Find all factors of given number:

Find all factors of number 6.



Find all factors of number 10.

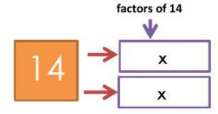
These numbers are factors of 10



All factors of 10 are __, __ , __ and ___.

Find all factors of number 14.

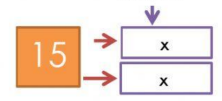
These numbers are



All factors of **14** are ___, __ , __ and __.

Find all factors of number 15.

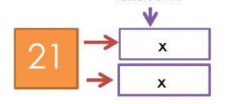
These numbers are factors of 15



All factors of 15 are ___, ___, and ___.

Find all factors of number 21.

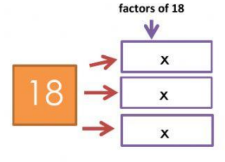
These numbers are factors of 21



All factors of **21** are ___, ___, and ___.

Find all factors of number 18.

These numbers are



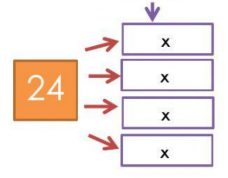
All factors of **18** are ___, ___, ___, ___,

___ and ___.

Find all factors of number 24.

These numbers are

factors of 24



All factors of **24** are ___, ___, ___, ___,

___, ___, ___ and ___.

Practice 2

Find	the	missing	factor	of	given	number.
			.ucco.	•	D	

- A. All factors of 7 are ____ and 7.
- B. All factors of 3 are 1 and _____.
- C. All factors 2 are ____ and ____.
- D. All factors **9** are _____, <u>3</u> and _____.
- E. All factors of **16** are <u>1</u>, ____, <u>8</u> and <u>16</u>.
- F. All factors of **20** are ____ , ___ , <u>4</u> , ____ , <u>10</u> and <u>20</u>.
- G.All factors of 11 are ___ and ____.
- H. All factors of 5 are ____ and ____.
- I. All factors of **33** are _____, ____ , ____ and _____.
- J. All factors of **35** are _____, ____, and _____.