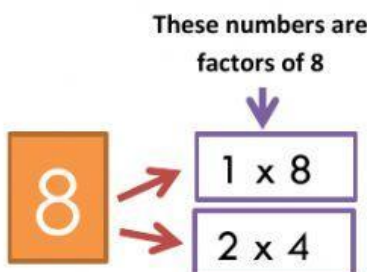


## FACTORS

What is factor of a number means?

Let us look at these examples

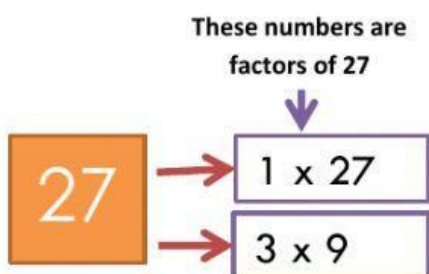
**Find all factors of number 8.**



Arrange the numbers from smallest to greatest.

All factors of 8 are 1, 2, 4 and 8.

**Find all factors of number 27.**

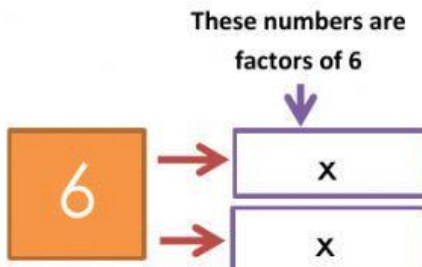


Arrange the numbers from smallest to greatest.

All factors of 27 are 1, 3, 9 and 27.

**Practice 1 : Find all factors of given number:**

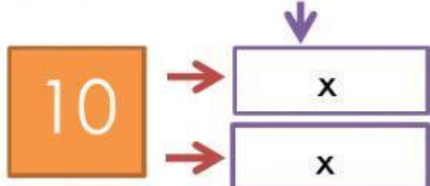
**Find all factors of number 6.**



All factors of 6 are   ,   ,    and   .

Find all factors of number 10.

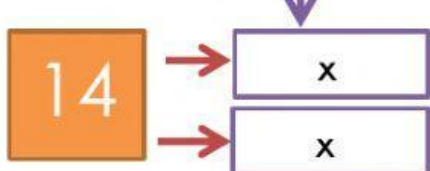
These numbers are  
factors of 10



All factors of 10 are \_\_, \_\_, \_\_ and \_\_.

Find all factors of number 14.

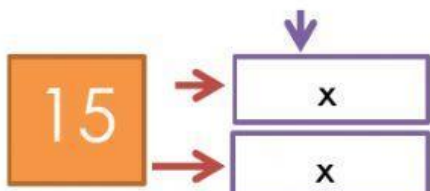
These numbers are  
factors of 14



All factors of 14 are \_\_, \_\_, \_\_ and \_\_.

Find all factors of number 15.

These numbers are  
factors of 15

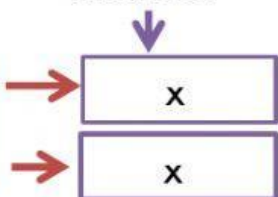


All factors of 15 are \_\_, \_\_, \_\_ and \_\_.

Find all factors of number 21.

These numbers are  
factors of 21

21

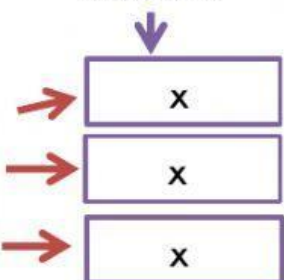


All factors of 21 are \_\_, \_\_, \_\_ and \_\_.

Find all factors of number 18.

These numbers are  
factors of 18

18

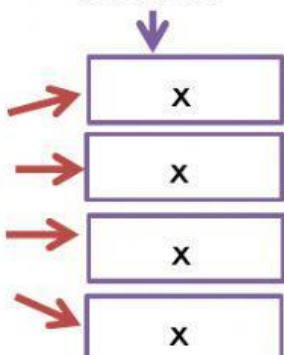


All factors of 18 are \_\_, \_\_, \_\_, \_\_,  
\_\_ and \_\_.

Find all factors of number 24.

These numbers are  
factors of 24

24



All factors of 24 are \_\_, \_\_, \_\_, \_\_,  
\_\_, \_\_, \_\_ and \_\_.

## Practice 2

Find the missing factor of given number.

- A. All factors of **7** are \_\_\_\_ and \_\_\_\_.
- B. All factors of **3** are 1 and \_\_\_\_.
- C. All factors **2** are \_\_\_\_ and \_\_\_\_.
- D. All factors **9** are \_\_\_\_ , 3 and \_\_\_\_.
- E. All factors of **16** are 1, \_\_\_\_ , \_\_\_\_ , 8 and 16.
- F. All factors of **20** are \_\_\_\_ , \_\_\_\_ , 4 , \_\_\_\_ , 10 and 20.
- 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 \_\_\_\_.