



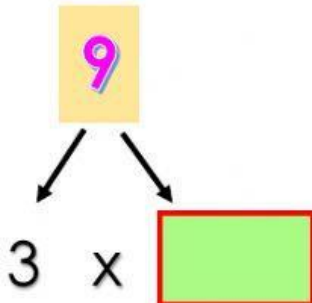
Do you know how to find  
Factors of Prime numbers '' ?

Go figure  
it out  
smartly !



1) **Question :**

Express **9** as a product of Prime numbers.

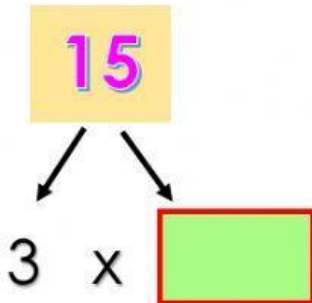


So,  $9 = 3 \times \underline{\hspace{2cm}}$

The **prime factors of 9** are 3 and

2) **Question :**

Express **15** as a product of Prime numbers.



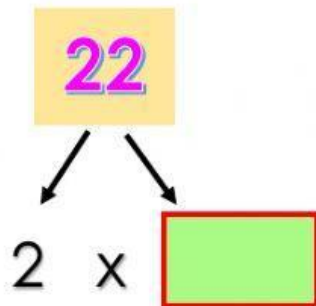
So,  $15 = 3 \times \underline{\hspace{2cm}}$

The **prime factors of 15** are 3 and

3)

**Question :**

Express **22** as a product of Prime numbers.



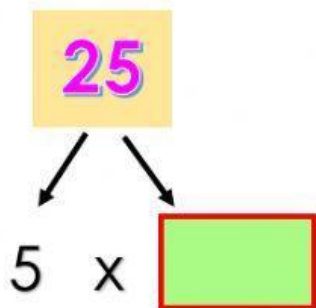
So,  $22 = 2 \times \underline{\hspace{1cm}}$

The **prime factors of 22** are 2 and

4)

**Question :**

Express **25** as a product of Prime numbers.



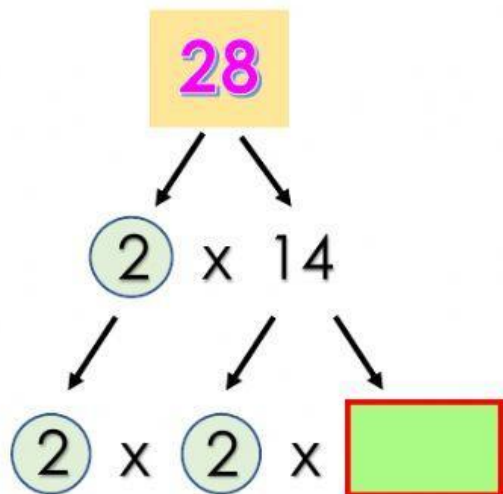
So,  $25 = 5 \times \underline{\hspace{1cm}}$

The **prime factors of 25** are 5 and

5)

**Question :**

Express **28** as a product of Prime numbers.



So,  $28 = 2 \times 2 \times \underline{\quad}$

The **prime factors** of **28** are 2, 2 and



Good  
Luck

The End

