



Do you know how to identify
and extend your understanding
about “**Prime Number**” ?

Go figure
it out
smartly !



1) Look at these two numbers.



Which one is the **Prime** number ?

The prime number is

2) Look at these three numbers.



Which numbers are **Prime** numbers ?

The **prime** numbers are

3) Study the numbers below.
Try to understand the given question.



1	2	3	4	5
6	7	8	9	10

What is the **sum** of the prime numbers above ?

Danial tried out to answer the above question and wrote the answer as **2, 3, 5 and 7.**

Danial's answer is

4) Study the numbers below.
Try to understand the given question.



1	2	3	4	5
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What is the **product** of the prime numbers above ?

Azib tried out to understand the **keyword** in the question.

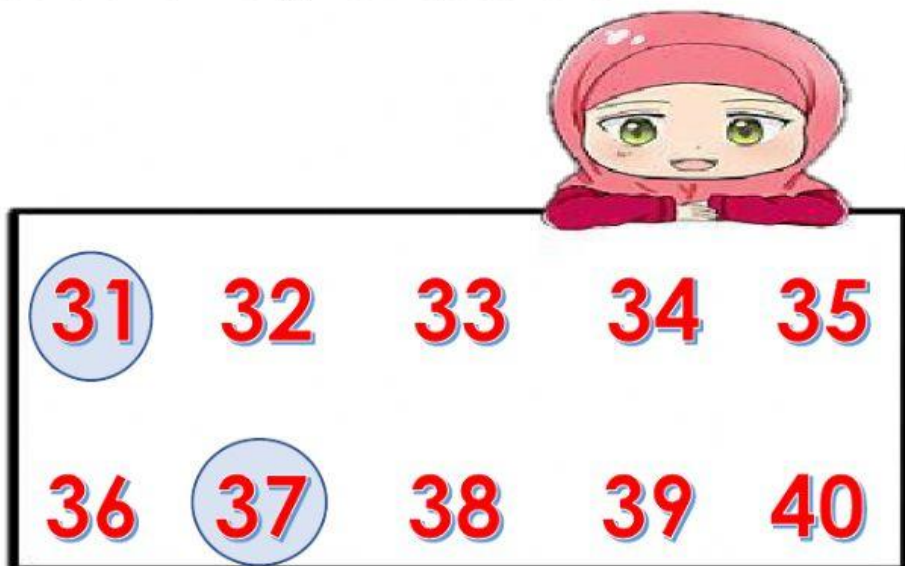
The keyword “**product**” means **multiply** or **X**.

The **circle** numbers are **2, 3 and 5**.

So, Azib tried to multiply $2 \times 3 \times 5 = \underline{\hspace{2cm}} ?$

Azib's answer is

5) Study the numbers below.
Try to understand the given question.



What is the **sum** of the prime numbers above ?

Fitriyah tried to understand the **keyword** in the question.

The keyword “**sum**” means **add** or **+**.

The **circle** numbers are **31 and 37**.

So, **Fitriyah** tried to solve by $31 + 37 = \underline{\hspace{2cm}} ?$

Fitriyah's answer is

The End

