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so many fake sites. this is the first one which worked! Many thanks

Instructor: Adil Aslam Subject: Mathematics Class 8

Allied Schools (Jaranwala Campus)

Basic Notes

$3x + 5 = 20$

- Here 3 is a Coefficient of Variable x
- Here x is a Variable (mean change able) also called Unknown.
- Here 5 is a Constant value (mean fix value)
- Here + and = are Symbols/Operators/Signs
- Here 3x and 5 are a terms
- Here $3x + 5$ is an Algebraic Expression
- Here $3x + 5 = 20$ is an Equation

Here 2 is a Base 2^3 Here 3 is a Power/Exponent

$2^3 = 2 \times 2 \times 2 = 8$
 $4^2 = 4 \times 4 = 16$
⋮

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