## MATH EXPRESSIONS

1. Write a program that take two numbers \& add them in a new variable. Show the result in your browser.


Sum of 3 and 5 is 8
2. Repeat task1 for subtraction, multiplication, division \& modulus.
3. Do the following using JS Mathematic Expressions
a. Declare a variable.
b. Show the value of variable in your browser like "Value after variable declaration is: ??".
c. Initialize the variable with some number.
d. Show the value of variable in your browser like "Initial value: 5 ".
e. Increment the variable.
f. Show the value of variable in your browser like "Value after increment is: $6 "$.
g. Add 7 to the variable.
h. Show the value of variable in your browser like "Value
after addition is： 13 ＂．
i．Decrement the variable．
j．Show the value of variable in your browser like＂Value after decrement is： 12 ＂．
k．Show the remainder after dividing the variable＇s value by 3 ．
l．Output：＂The remainder is ：o＂．

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Value after variable declaration is undefined Initial value： 5
Value after increment is： 6
Value after addition is： 13
Value after decrement is： 12
The remainder is： 0

4．Cost of one movie ticket is 600 PKR．Write a script to store ticket price in a variable \＆calculate the cost of buying 5 tickets
to a movie．Example output：


Total cost to buy 5 tickets to a movie is 3000PKR
5. Write a script to display multiplication table of any
number in your browser. E.g

Table of 4
$4 \times 1=4$
$4 \times 2=8$
$4 \times 3=12$
$4 \times 4=16$
$4 \times 5=20$
$4 \times 6=24$
$4 \times 7=28$
$4 \times 8=32$
$4 \times 9=36$
$4 \times 10=40$
6. The Temperature Converter: It's hot out! Let's make a converter based on the steps here.
a. Store a Celsius temperature into a variable.
b. Convert it to Fahrenheit \& output "NNoC is NNoF".
c. Now store a Fahrenheit temperature into a variable. d. Convert it to Celsius \& output "NNoF is NNoC".

Conversion Formulae:

$$
{ }^{\circ} \mathrm{C}=\left({ }^{\circ} \mathrm{F}-32\right) \times 5 / 9
$$

$$
{ }^{\circ} \mathrm{F}=\left({ }^{\circ} \mathrm{C} \times 9 / 5\right)+32
$$


$25^{\circ} \mathrm{C}$ is $77^{\circ} \mathrm{F}$
$70^{\circ} \mathrm{F}$ is $21.11111111111111^{\circ} \mathrm{C}$
7. |Write a program to implement checkout process of a shopping cart system for an e-commerce website. Store the following in variables
a. Price of item 1
b. Price of item 2
c. Ordered quantity of item 1
d. Ordered Quantity of item 2
e. Shipping charges

Compute the total cost \& show the receipt in your browser.


## Shopping Cart

Price of item 1 is 650
Quantity of item 1 is 3
Price of item 2 is 100
Quantity of item 2 is 7
Shipping Charges 100

Total cost of your order is 2750
8. Store total marks \& marks obtained by a student in 2 variables. Compute the percentage \& show the result in your browser


## Marks Sheet

Total marks: 980
Marks obtained: 804
Percentage: 82.0408163265306\%
9. Assume we have 10 US dollars \& 25 Saudi Riyals. Write a script to convert the total currency to Pakistani Rupees. Perform all calculations in a single expression. (Exchange rates : 1 US Dollar = $\mathbf{1 0 4 . 8 0}$ Pakistani Rupee and 1 Saudi Riyal = 28 Pakistani Rupee)
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## Currency in PKR

Total Currency in PKR: 1748
10. Write a program to initialize a variable with some number and do arithmetic in following sequence:
a. Add 5
b. Multiply by 10
c. Divide the result by 2

Perform all calculations in a single expression
11. The Age Calculator: Forgot how old someone is?

Calculate it!
a. Store the current year in a variable.
b. Store their birth year in a variable.
c. Calculate their 2 possible ages based on the stored values.

Output them to the screen like so: "They are either NN or NN years old".

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## Age Calculator

Current Year: 2016
Birth Year: 1992
Your Age is: 24
12. The Geometrizer: Calculate properties of a circle.
a. Store a radius into a variable.
b. Calculate the circumference based on the radius, and output "The circumference is NN".
(Hint : Circumference of a circle $=2 \pi r, \pi=3.142$ )
Calculate the area based on the radius, and output "The area is NN". (Hint : Area of a circle $=\pi r 2, \pi=3.142$ )

## The Geometrizer

Radius of a circle: 20
The circumference is: 125.67999999999999
The area is: 1256.8
13. The Lifetime Supply Calculator: Ever wonder how much a "lifetime supply" of your favorite snack is? Wonder no more.
a. Store your favorite snack into a variable
b. Store your current age into a variable.
c. Store a maximum age into a variable.
d. Store an estimated amount per day (as a number).
e. Calculate how many would you eat total for the rest of your life.

Output the result to the screen like so: "You will need NNNN to last you until the ripe old age of NN".


## The Lifetime Supply Calculator

Favourite Snack: chocolate chip
Current age: 15
Estimated Maximum Age: 65
Amount of snacks per day: 3
You will need 150 chocolate chip to last you until the ripe old age of 65

