# 1. Temperature Conversion

1. Celsius to Fahrenheit:
2. Celsius to Kelvin:
3. Fahrenheit to Kelvin:
4. Fahrenheit to Celsius:
5. Kelvin to Celsius:
6. Kelvin to Fahrenheit:

# 2. Area, Circumference and Perimeter

1. Circle:
2. Sphere:
3. Cylinder:
4. Cube:
5. Rectangular cube:

# 3. Geometric Problems

1. Triangle:

* Three apexes of triangle are
* Length of three side:

* Perimeter,
* Half-Perimeter,
* Area

1. If “h” is height and “b” is the base of a triangle,



1. If length of the sides of equilateral triangle is “a”,
2. Parallelogram: If base is “b” and height is “h”

If two sides are “a” and “b” respectively,

1. Rectangle: If height is “a” and width is “b” then,
2. Square: If length of the sides is “a”,
3. Rhombus: If the diagonal of Rhombus is d1 and d2 respectively,

If length of the sides is “a”,