

1. Human normal body temperature in 98.6 Fahrenheit. What will this value be on degree Celsius .(Hint: $F = 1.8C + 32$)
2. A firm deposited amount Rs. 500,000 in bank at interest 7.5% p.a. Calculate amount returned at end of 3 month. (Hint: $I = PTR/100$)
3. Calculate area & perimeter of circle based on diameter.
($A=\pi r^2$, $P = 2\pi r$)
4. Store values in two variable & swap them
5. Display binary, hex and octal value for a given number