Write a pseudocode for these problems

1. **S = (A + B + C) / Y**

Step1:Start

Step2:Read values of A,B,C

Step3:S=(A+B+C)/Y

Step4:S=T/Y

Step5:write a value of S

Step6:End

1. **Convert from Celsius to Fahrenheit (Multiply by 9, then divide by 5, then add 32**

Step1: Start

Step2: Read the input of temperature in Celsius (say C)

Step3: F=(9\*C)/5+32

Step4: Print temperature in fahrenheit is F

Step5: Stop

1. **Area of Circle (𝐴 = 𝜋𝑟 2 )**

Step1:Start

Step2:Input the value r

Step3:pi=3.14

Step4:A=3.14\*r\*r

Step5:Write a output of A

Step6:End

1. **Volume of Sphere ( 4 /3 𝜋𝑟 3 )**

Step1:Start

Step2:input the value r

Step3:pi=3.14

Step4:volume of the sphere=4/3\*3.14\*r\*r\*r

Step5:write a output of v

Step6:End

1. **Average speed = 𝐷𝑖𝑠𝑡𝑎𝑛𝑐𝑒 𝑇𝑟𝑎𝑣𝑒𝑙𝑒d/time taken**

Step1:Start

Step2:value of input =Average speed

Step3:Average speed=distance travelled/Time taken

Step4:Display average speed

Step5:End