Name and Date: Jeremy Stark 03/20/2019 Course and Section: ENGR297 and class # 22749

Problem: Matlab Homework 7 Statement: Math MAC problem.

Enter your last name: Stark

Enter your current major: Mechanical Engineering How many times did you go to the MAC last week?: 1

Consider going to the MAC.

Enter the radius of the sphere in centimeters: 10

Enter V to calculate volume or S to calculate surface area: s

<<<<Results>>>>

The circular diameter is: 20.000000 The circular area is: 314.159265

The surface area is: 1256.637061 square centimeters

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Name and Date: Jeremy Stark 03/20/2019 Course and Section: ENGR297 and class # 22749

Problem: Matlab Homework 7 Statement: Math MAC problem.

Enter your last name: Stark

Enter your current major: Mechanical Engineering How many times did you go to the MAC last week?: 3

Keep up the good work!

Enter the radius of the sphere in centimeters: 14

Enter V to calculate volume or S to calculate surface area: v

<<<<Results>>>>

The circular diameter is: 28.000000 The circular area is: 615.752160

The volume is: 11494.040322 cubic centimeters

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Name and Date: Jeremy Stark 03/20/2019 Course and Section: ENGR297 and class # 22749

Problem: Matlab Homework 7 Statement: Math MAC problem.

Enter your last name: Stark

Enter your current major: Mechanical Engineering How many times did you go to the MAC last week?: 15

You are going a lot!

Enter the radius of the sphere in centimeters: 27

Enter V to calculate volume or S to calculate surface area: z

<<<<Results>>>>

The circular diameter is: 54.000000 The circular area is: 2290.221044

You have entered an incorrect character.

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