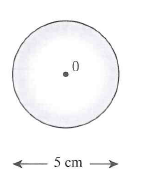
SURFACE VOLUME

<\_\_\_question>

Type=1

<\_block>

Which of these is the volume of sphere, correct to two decimal places ?



<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

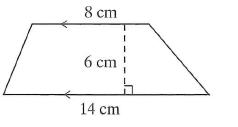
[B]

<\_\_\_question>

Type=1

<\_block>

Which of these is the area of the trapezium ?



<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

[A]

<\_\_\_question>

Type=1

<\_block>

A pyramid has a volume of *300 cm³*. If the area of the base is *50 cm²* , what is its height ?

<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

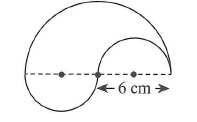
[C]

<\_\_\_question>

Type=1

<\_block>

Which is closest to the area of the below figure ?



<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

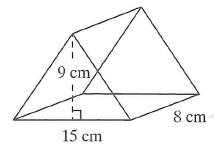
[B]

<\_\_\_question>

Type=1

<\_block>

Which of these is the volume of the triangular prism ?



<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

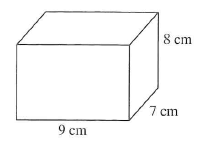
[C]

<\_\_\_question>

Type=1

<\_block>

Which of these is the surface area of the rectangular prism ?



<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

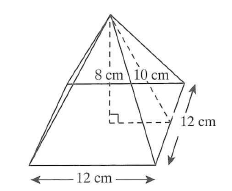
[B]

<\_\_\_question>

Type=1

<\_block>

What is the volume of the square based pyramid below ?



<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

[A]

<\_\_\_question>

Type=1

<\_block>

Which of these is the area of a triangle with base length *16 cm* and perpendicular height *10 cm* ?

<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

[B]

<\_\_\_question>

Type=1

<\_block>

Which of these is the capacity of a cube with a side length of 1.4 m ?

<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

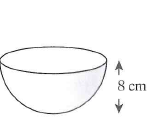
[D]

<\_\_\_question>

Type=1

<\_block>

Which of these in the below figure is the volume of the hemisphere, to the nearest whole ?



<\_block>

[A]

<\_block>

[B]

<\_block>

[C]

<\_block>

[D]

<\_block>

[D]