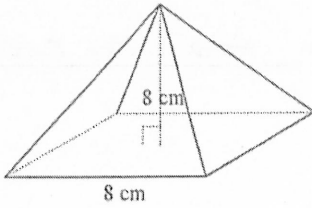


Name and determine the surface area for each of the following figures.

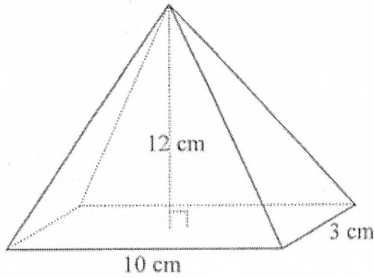
1.



Name: Square Pyramid

SA= 207.04 cm²

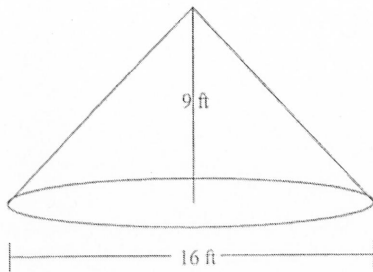
2.



Name: Rectangular Pyramid

SA= 189.9 cm²

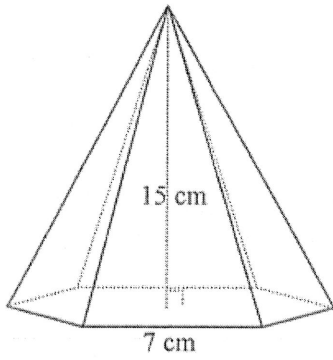
3.



Name: Cone

SA= 503.66 ft²

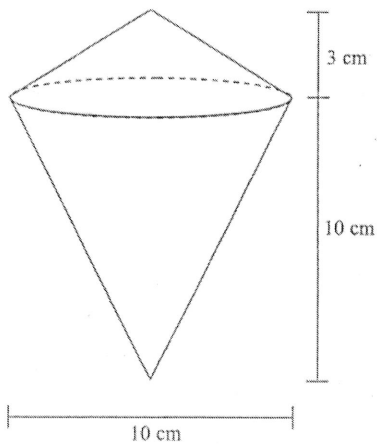
4.



Name: Regular Hexagonal Pyramid

SA= 467.06 cm²

5. Solid created from the union of two cones with identical radii



SA= 267.19 cm²