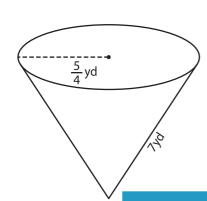
## Surface Area - Cone

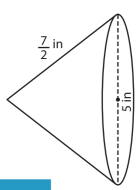
Fractions: S2

A) Find the surface area of each cone. Round your answer to two decimal places. (use  $\pi = 3.14$ )

1)



2)



Surface Area =

- B) Find the surface ar answer to two dec
  - 3) radius =  $\frac{5}{7}$  yd, slant hei

Surface Area =

5) slant height = 4 in, radiι

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ters. Round your

, diameter = 4 ft

ant height = 6 ft

Surface Area = \_\_\_\_\_

Surface Area =

C) Find the surface area of the cone whose slant height is 7 yards and radius is  $\frac{4}{5}$  yard. Round your answer to two decimal places. (use  $\pi = 3.14$ )