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INDIAN SCHOOL MUSCAT SENIOR SECTION **DEPARTMENT OF MATHEMATICS CLASS IX**



WORKSHEET NO.12 SURFACE AREAS AND VOLUMES

SECTION A: (1 MARK)

2015)

 2. 	the volume of the cylinder?	e has to be cut of an iron cube of edge 4 cm. Find (CBSE 2012) 1 m ³ of space, then find the number of full bags	(50.29cm ³)		
	which can be emptied into a drum of radius 4.2 m and height 3.5 m(CBSE 2010)				
3.	If a square paper of side 25 cm is rolle area?	d to form a cylinder, then find its curved surface (CBSE 2015)	(625 cm ²)		
SECTION B: (2 MARKS)					
4.	•	xternal diameters 4 cm and 8 cm respectively er 8 cm, find the height of the cone? (CBSE	(14 cm)		

Three cubes of metal whose edges are in the ratio 3:4:5 are melted down into a 5. (6 cm single cube whose diagonal is $12\sqrt{3}$ cm. Find the edges of the three cubes 8 cm 10 cm) (NCERT Exemplar)

- 6. Find the length of wire of diameter $\frac{2}{5}$ cm that can be drawn from a solid sphere of (243 m) radius 9 cm (NCERT Exemplar)
- A solid sphere of radius 6 cm is melted into a hollow cylinder of uniform thickness. If the external radius of the base of the cylinder is 5 cm and its height is 32 cm, find the uniform (1cm) thickness of the cylinder (NCERT Exemplar)

SECTION C: (3 MARKS)

8.	Water flows out through a circular pipe rate of 0.8 m/s into a cylindrical tank, t how much will the level rise in one and	•	(2.7 m)
9.	A semicircular sheet of metal of radius	14 cm is bent into an open conical cup.	(12.11 cm
	Find the depth, curved surface area an <i>Exemplar</i>)	d capacity of the cup? $\sqrt{3} = 1.73$ (NCERT	266.42 cm ² 621.647cm ³
10.	The surface area of a sphere of radius surface of a cone of radius 4 cm. Find to (Exemplar)	cm is five times the area of the curved he height and volume of the cone?	(3 cm 352/7 cm ³)
11.	The radius of a sphere is increased by 1 volume	0%. Find the percentage increase in (CBSE 2013)	(33.1 %)

SECTION D: (4 MARKS)

12. On a hot summer day, Kamala set-up a stall near her house in the village under the shade of a tree. She took cold water in a completely full spherical matka (an earthen pot) of radius 39 cm and serve this to thirsty people passing by in a cylindrical glasses each of radius 4 cm and height 13 cm

(507 people)

- (i) if she fills up to three-fourths of its height with water, find the number of people she can give water to
- (ii) what values are exhibited by Kamala
- 13. How many bricks will be required to build a wall 30 m long, 30 cm wide and 5 m high with a provision of 2 doors each 2.5 m x 1.2 m, each brick being 20 cm x 16 cm x 8 cm, when 1/9th of the wall is filled with cement?

 (NCERT Exemplar)



(15000)

14.



The given figure shows a victory stand whose each face is rectangle. Find its volumes (CBSE 2012)

(152000 cm³)

15. A conical tent was set-up to accommodate 10 students and one teacher for a summer camp in which the students participated in activities like planting saplings, yoga, cleaning lakes, testing the water for contaminants and pollutant levels and desilt the lake bed and also using the silt to strengthen bunds

(3.74 m approx)

(i) Find the radius and height of the tent if each person must have 4 $\rm m^2$ of the space on the ground and 20 $\rm m^3$ of air to breathe.

(15 m)

(ii) what values do the participants learn during their stay in such summer camps? (CBSE2014)