ST. LAWRENCE HIGH SCHOOL
A Christian Jesuit minority Institution
Subject: Mathematics

Class: X

Date: 05.07.2021
Worksheet-6
Chapter- Sphere
Topic - Whole surface area and volume of a sphere

1. Choose the correct alternative.

1×15=15
a)Volume of a sphere with radius 4 cm is i) 269.19 cubic $\mathbf{c m}$ ii) 268.19 cubic $\mathbf{c m}$ iii) 219.68 sq cm iv ) none of these
b) Volume of a sphere with 10 m diameter is i) 523.599 cubic $m$ ii) 599.523 cubic $m$ iii) 325.599 cubic $m \quad i v$ ) none of these
c) Ratio of curved surface area of 2 spheres is 16:9. Then ratio of their volume is
i) $\mathbf{6 4 / 2 7}$
ii) $27 / 64$
iii)16/9
iv) none of these
d) If the numerical value of curved surface area and 3 times the volume of the sphere are same. Then radius is i) 2 units ii) $\mathbf{3}$ units iii) $\mathbf{1}$ unit iv) none of these
e)Volume of a sphere with $2 r$ unit radius is i) $\frac{32}{4} \Pi r^{3}$ cubic unit ii) $\frac{32}{3} \Pi r^{2} \quad$ sq unit iii) $\frac{32}{3} \Pi r^{3}$ cubic unit iv) none of these
f) If radius of a sphere becomes twice then volume will become i) $\mathbf{8}$ times the old volume ii) 3 times the old volume iii) 2 times the old volume
g) If ratio of volume of 2 spheres is $\mathbf{1 : 8}$, then ratio of curved surface area is $\mathbf{i )} \mathbf{4 : 1}$
ii) $1: 4$ iii) $1: 8 \mathrm{iv}$ ) none of these
h)If whole surface area of a sphere is $\mathbf{2 4 6 4} \mathbf{~ s q ~} \mathbf{~ m}$. Then diameter of the sphere isi) 14 m ii) 28 m iii) 28 cm iv) none of these
i) How much leather is needed to make a ball with 42 cm diameter i) $5544 \mathbf{~ s q ~ c m}$
ii) 4455 sq cm iii) 5544 cubic cm iv) none of these
j)If a ball with 28 cm diameter is fully immersed in a pot full of water, amount of water flown out of the pot is i) 11499.67 cubic $\mathbf{c m}$ ii) 11498.67 cubic $\mathbf{c m}$ iii) 11498.67 sq cm iv ) none of these
k) Whole surface area of a sphere with 10.5 cm radius is i) $\mathbf{3 1 8 6} \mathbf{~ s q ~ c m ~ i i ) ~} \mathbf{3 1 8 6}$ cubic cm iii) $1386 \mathrm{sq} \mathrm{cm} \mathrm{iv)} \mathrm{none} \mathrm{of} \mathrm{these}$

1) After melting 3 spheres with radius $3 \mathrm{~cm}, 4 \mathrm{~cm}$ amd 5 cm respectively a big sphere is formed. The length of the radius of the big sphere is i) $\mathbf{6 ~ c m ~ i i ) ~} \mathbf{8 ~ c m ~ i i i ) ~} \mathbf{9 c m}$ iv) none of these
m) Radius of a balloon expanded from 7 cm o 21 cm . Ratio of the whole surface area of these 2 states is i) $\mathbf{9 : 1}$ ii) $\mathbf{1 : 8} \mathbf{i i i )} \mathbf{1 : 9} \mathbf{~ i v ) ~ n o n e ~ o f ~ t h e s e ~}$
n) A cupper sphere with 14 cm diameter is melted and a number of new spheres with 3.5 cm are formed. The number of new spheres are i) 64 ii) 46 iii) 32 iv ) none of these
o)A sphere with 8 cm radius is melted and a number of new spheres with 1 cm radius are formed. Number of new spheres that can be formed is i) 514 ii) 512 iii) 215 iv) none of these
