Geometry 12.6 Name: \_\_\_\_\_

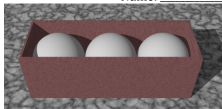
## Geometry

## 12.6 Surface Area and Volume of Spheres (12.5)

Parts of a Sphere	
Sphere	[ <u>c</u>
All points	
• Radius	
Segment from	
• Chord	
Segment that connects	
• Diameter	
<ul> <li>Chord that contains</li> </ul>	
• Tangent	
o Line that intersects the sphere	<u>c</u>
Intersections of a Plane and a Sphere	
• Point	
0	
• Circle	
0	
Great Circle	
O	
(like equator)	X 1/
o Shortesttwo points on	
sphere	
o Cuts sphere into two	
Surface Area of a Sphere	_
S =	
Where $r$ = radius	
Volume of a Sphere	
V =	
Where r = radius	

Geometry 12.6 Name: \_\_\_

Find the volume of the empty space in a box containing three golf balls. The diameter of each is about 1.5 inches. The box is 4.5 inches by 1.5 inches by 1.5 inches.



Assignment: 652 #2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 42, 44, 45, 46, 48 = 20 total