Surface Area and Volume

L2S2

1) G and H are similar hexagonal prisms. The surface areas of G and H are 98 square feet and 128 square feet respectively. What will be the volume of G, if the volume of H is 2,048 cubic feet?

2) The volumes of similar pentagonal pyramids S and T are 729 cubic yards and 64 cubic yards respectively. If the surface area of S is 20.25 square yards, find the surface area of T.

U and V are similar respectively. Deter

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

4) Two figures are sin area of the larger fi

5) The volumes of two the surface area of

Members, please
log in to
download this
worksheet.

Not a member?
Please sign up to
gain complete
access.

www.mathworksheets4kids.com

thes and 99 square inches inches.

c inches. Find the surface quare inches.

3,645 cubic feet. What is 's square feet?

6) The sum of volumes of two similar heptagonal prisms is 170.5 cubic yards. Determine the surface area of each prism, if the surface areas of prisms are 504 square yards and 350 square yards.