Surface Area and Volume

L2S1

1) The volumes of two similar cylinders are 64 cubic inches and 8 cubic inches. Find the surface area of the smaller cylinder, if the surface area of the larger cylinder is 32 square inches.

X and Y are similar triangular prisms. The surface areas of X and Y are 16 square feet and 73.96 2) square feet respectively. What will be the volume of X, if the volume of Y is 238.521 cubic feet?

B and C are similar 3) respectively. If the

PREVIEW

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

log in to

worksheet.

The surface areas of 4) respectively. Deter

The surface areas of 5) volume of each fig Members, please Not a member? Please sign up to download this gain complete access.

www.mathworksheets4kids.com

nd 54 cubic yards area of C.

rds and 49 square yards yards.

quare inches. Find the ٤S.

The volumes of two similar rectangular pyramids are 1,024 cubic feet and 1,458 cubic feet. If the 6) sum of their surface areas is 435 square feet, determine the surface area of each pyramid.