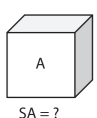
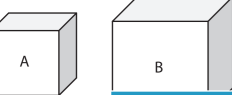
## **Scale Factors - Surface Areas**

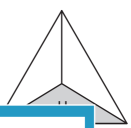
Each pair of figures is similar. Find the missing surface area. (SA denotes Surface area)

Scale factor of A to B is 3:7 1)

2) Scale factor of U to V is 8:0.3









Surface area of figure

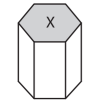
**PREVIEW** 

gure U =

Scale factor of Y to X 3)

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

to R is 1:6.7

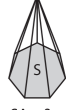


 $SA = 1,008.6 \text{ ft}^2$ 

Surface area of figure

Members, please log in to download this worksheet.

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



gure S

arger polygon is 73.5

The scale factor of tv 5) square yards, find the www.mathworksheets4kids.com

E and F are similar cones and the scale factor of E to F is 2:1. What will be the surface area of F, if E has 6) a surface area of 656 square feet?