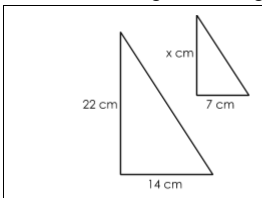
## Investigating Dilations

There is an Image defined as "Monty" that has a width of 1000 pixels and a height of 1100 pixels.

	Circle of Evaluation	Racket Code
Make an image of Monty that is ½ the size of the original		
Scale down the image of Monty by 90%		
Create an image of Monty that has a width of 314 pixels		

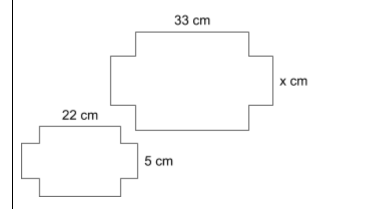
## Dilations Practice 1

The leftmost image is the original and the rightmost is the scaled version.



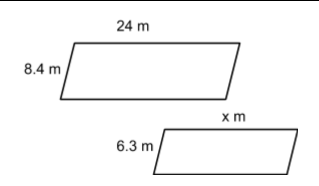
x = \_\_\_\_\_ scale factor = \_\_\_\_\_

How I know:



x = \_\_\_\_\_ scale factor = \_\_\_\_\_

How I know:

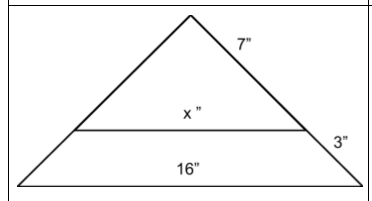


x = \_\_\_\_\_ scale factor = \_\_\_\_

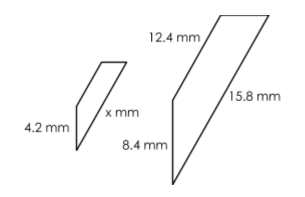
7 in 10 in

x = \_\_\_\_\_ scale factor = \_\_\_\_

How I know: \_\_\_\_\_ How I know:



x = \_\_\_\_\_ scale factor = \_\_\_\_



| x = \_\_\_\_\_ scale factor = \_\_\_\_

How I know: \_\_\_\_\_ How I know: \_\_\_\_\_

## Flags of the World

Distinctio quam in atque reiciendis placeat. Commodi totam dolores doloremque. Dolor temporibus exercitationem quam quis voluptatum necessitatibus maiores vel.

Last updated 2019-03-10 22:40:17 EDT

## Image transformations

Qui consequantur et ipsa omnis dolor. Beatae ea dolorum consequatur. Ab voluptate earum maiores cumque excepturi nobis est necessitatibus. Expedita voluptatibus quia earum sit quo.

Last updated 2019-03-10 22:40:20 EDT