## Scale factor and area problems

name:

**Note:** Your default assumption should be that shapes are proportional (similar) unless there is information to tell you that they are not proportional (similar).

you that they are not proportional (similar).	
1. I drew two pictures of a school. If the larger	Are the pictures similar?
picture is twice as wide and 3 times as high as the	-
smaller picture, by what factor has the area	
increased?	What is the area ratio Langer Small?
	What is the area ratio Large:Small?
2. I have two pictures of a star. The smaller star has	Are the nictures similar?
	Are the pictures similar?
an area of $5 \text{ cm}^2$ . If the larger star is 3 times as wide	
and 4 times as high as the smaller star, what is its	
area?	What is the area of the larger star?
3. I have two pictures of a tree. The smaller picture	Are the pictures similar?
was made from the larger picture by compressing	
by a scale factor of $1/2$ vertically, and $1/2$	
horizontally. If the smaller picture has an area of 6	What is the area of the larger tree?
cm <sup>2</sup> , what is the area of the larger tree?	C
A Lhouse two similar (monortional) rictures of a	
4. I have two similar (proportional) pictures of a	a. What the length ratio large:small?
moon and star. The larger picture was enlarged by	
200% on a standard copy machine from the smaller	b. What is the area ratio large:small?
one:	
	с.
c. If the area of the <i>smaller</i> star is $5 \text{ cm}^2$ , what is	
the area of the <i>larger</i> star?	
2	
d. If the area of the <i>larger</i> moon is $48 \text{ cm}^2$ , what is	L
the area of the <i>smaller</i> moon?	d.
5. I have a picture in an art book showing the	a. Is it reasonable to assume that the pictures are
famous painting the Mona Lisa. My picture is 1/5	similar?
as wide as the original painting. If my picture is 24	Sililiai :
in <sup>2</sup> , what is the area of the original painting?	
m, what is the area of the original painting?	b. What the length ratio large:small?
	c. What is the area ratio large:small?
	č
	d. What is the area of the larger painting
	a state to the area of the fulger pulling

12. John painted a Santa that was 10 inches high, and it used 1/2 oz of paint. Then he was asked to paint another (similar/proportional) santa that is 30 inches high. How much paint will he use for the larger Santa?

13. Jack climbed up the beanstalk, and went into the giant's house. The giant's height is 4x Jack's height. If everything in the giant's house is proportional to things in Jack's house, answer the following questions:

a. If Jack's table top is 8 square feet, what is the area of the giant's table top?

b. If the circumference of Jack's plate is 2 ft, what is the circumference of the giant's plate?

c. If Jack's mug holds 1 cup of water, how much water can the giant's mug hold?

d. If Jack weighs 100 lbs, how much does the giant weigh (assume Jack and the giant are also similar in shape)?