7	Perimeter Area and Volume Changes in Scale	Name:
#1	Look at this rectangle: if the side lengths are halved, then which of the following statements about its area will be true?	
	7 mm	
	The new area will be 12 times of the old area. The new area will be 14 times of the old area.	
	The new area will be $\frac{9}{50}$ The new area will be $\frac{1}{4}$ of the old area.	Show your work
#2	Look at this rectangle: if the base is reduced fourfold, then which of the following statements about its area will be true? 10 km	
	The new area will be $\frac{1}{4}$ of the old area. The new area will be 2 times of the old area.	
	The new area will be $\frac{7}{25}$	Show your work
#3	Look at this square: if the side lengths are tripled, then which of the following statements about its area will be true? 5 tt 5 ft	
	The new area will be $\frac{1}{5}$	
	The new area will be 12 times of the old area. The new area will be 9 times of the old area.	Show your work

Perimeter Area and Volume Changes in Scale

Name:

Look at this cube: if the side lengths are reduced fourfold, then which of the following statements about its surface area will be true?



7 cm

7 cm 7 cm

- The new surface area will be $\frac{1}{16}$ of the old surface area.
- The new surface area will be 4 times of the old surface area.
- The new surface area will be $\frac{719}{10000}$ of the old surface area.
- The new surface area will be 12 times of the old surface area.

Show your work

#8

Look at this cube: if the side lengths are doubled, then which of the following statements about its volume will be true?



7 mi

7 mi 7 mi

- The new volume will be $\frac{4}{55}$ of the old volume.
- The new volume will be 8 times of the old volume.
- The new yolume will be 41 times of the old volume.
- The new volume will be 64 times of the old volume.

Show your work

#9

Look at this cube: if the side lengths are quadrupled, then which of the following statements about its surface area will be true?



9 in

9 in 9 in

- The new surface area will be $\frac{7}{16}$ of the old surface area.
- The new surface area will be 16 times of the old surface area.
- The new surface area will be 7 times of the old surface area.
- The new surface area will be 3 times of the old surface area.

Show your work

Perimeter Area and Volume Changes in Scale Name: Look at this rectangle: if the side lengths are reduced fourfold, then which of the following statements about its area will be true? 4 cm The new area will be $\frac{1}{16}$ The new area will be 10 times of the old area. of the old area. The new area will be $\frac{463}{10000}$ The new area will be 13 times Show your work of the old area. of the old area. #11 Look at this square: if the side lengths are tripled, then which of the following statements about its perimeter will be true? 10 m The new perimeter will be 8 times of the old perimeter. The new perimeter will be 3 times of the old perimeter. The new perimeter will be 9 times of the old perimeter. The new perimeter will be $\frac{1}{2}$ Show your work \bigcirc of the old perimeter. #12 Look at this rectangle: if the base is quadrupled, then which of the following statements about its area will be true? 3 ft The new area will be 8 times The new area will be 4 times of the old area. of the old area. The new area will be $\frac{2}{3}$ The new area will be 5 times of the old area. Show your work of the old area.

— 1	3
Question	Answer
#1	choice 4
#2	choice 1
#3	choice 4
#4	choice 2
#5	choice 3
#6	choice 2
#7	choice 1
#8	choice 2
#9	choice 2
#10	choice 1
#11	choice 2
#12	choice 2