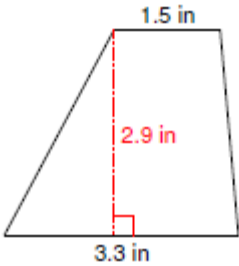


- a) Find the area (formula, numbers plugged in and answer)

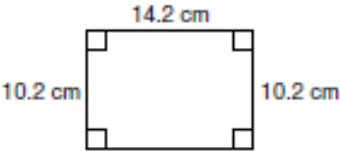
b) Find the area with base(s) or length doubled

c) Find the area with both measurements doubled
- 7 points total

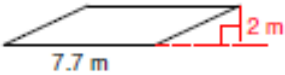
1)



11)



1)

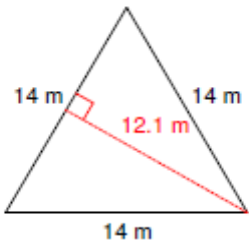


- a) Find the area (formula, numbers plugged in and answer)

b) Find the area with the base doubled

c) Find the area with all measurements doubled
- 7 points total

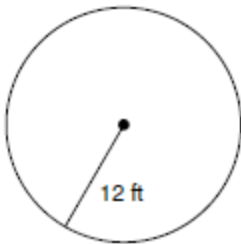
11)



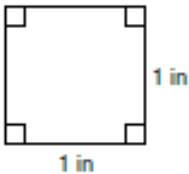
- a) Find the area (formula, numbers plugged in and answer)

b) Find the area with all measurements doubled
- 6 points total

9)



2)



(10) When both measures double, by what scaling factor does the area increase by? \_\_\_\_\_