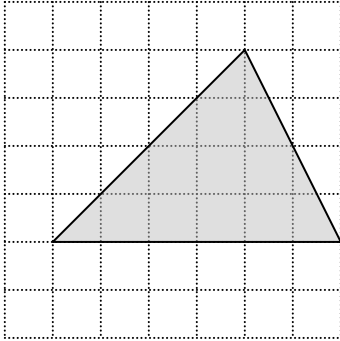


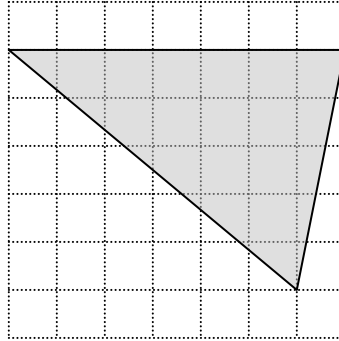
Name _____ Period _____ Date _____

Area of Triangles 1

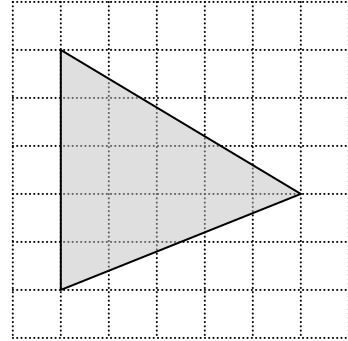
1) A= _____



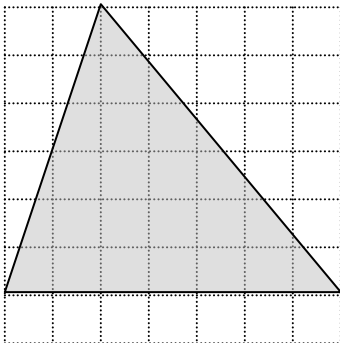
2) A= _____



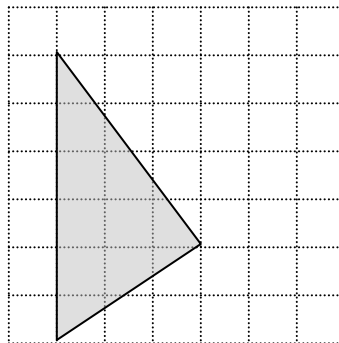
3) A= _____



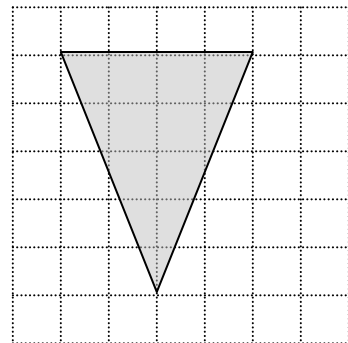
4) A= _____



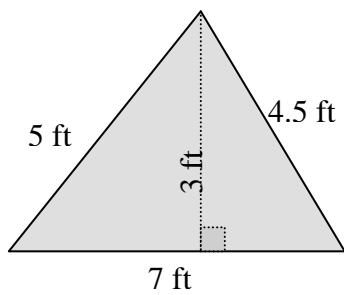
5) A= _____



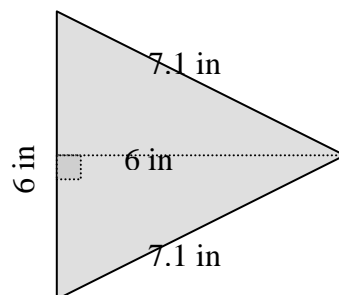
6) A= _____



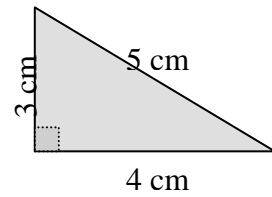
7) A= _____



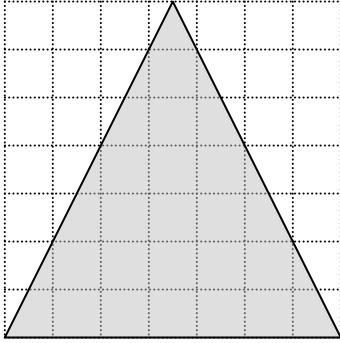
8) A= _____



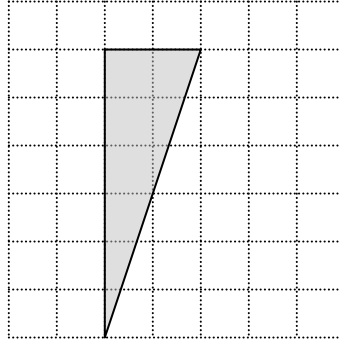
9) A= _____



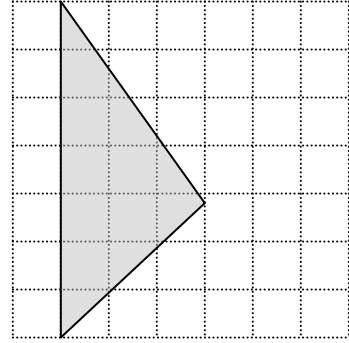
10) A= _____



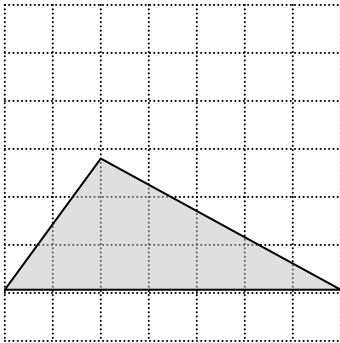
11) A= _____



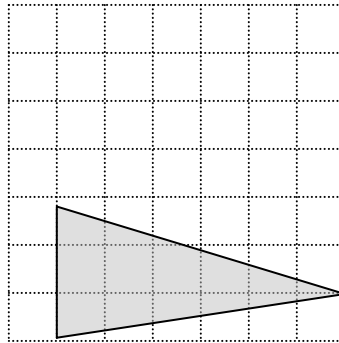
12) A= _____



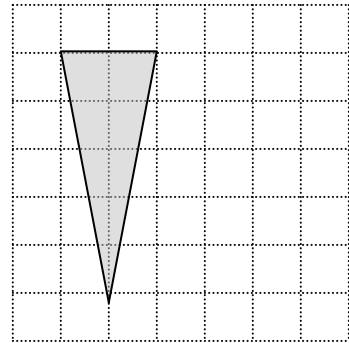
13) A= _____



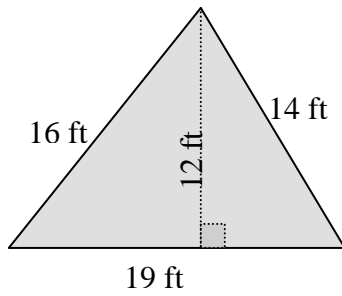
14) A= _____



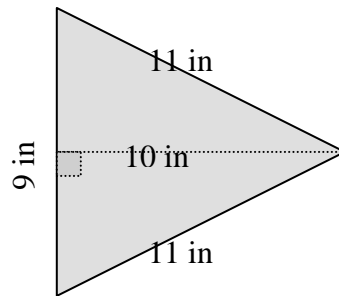
15) A= _____



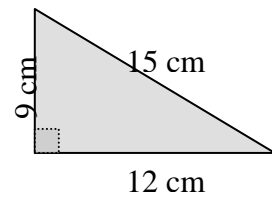
16) A= _____



17) A= _____



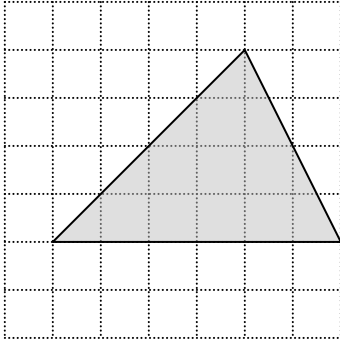
18) A= _____



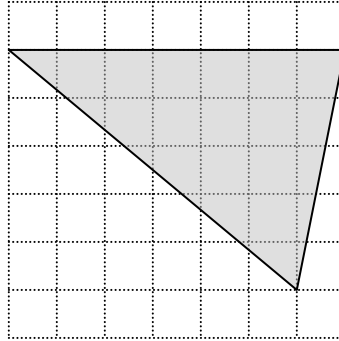
Name ANSWER KEY Period _____ Date _____

Area of Triangles 1

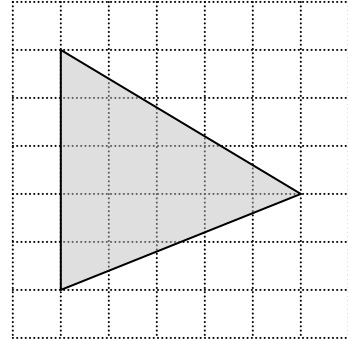
1) A=12 squares



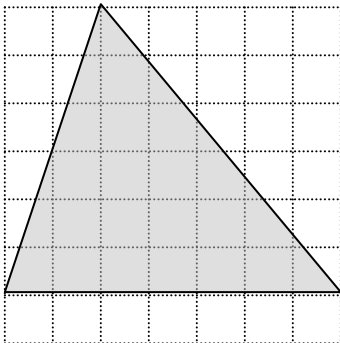
2) A=17.5 squares



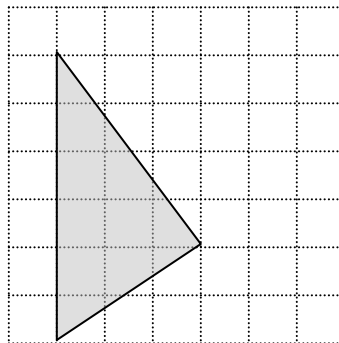
3) A=14.5 squares



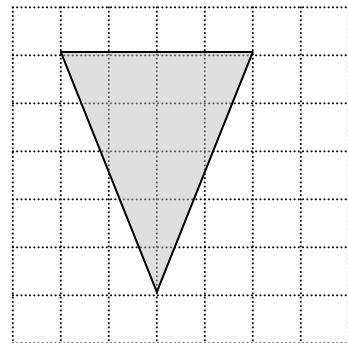
4) A=21 squares



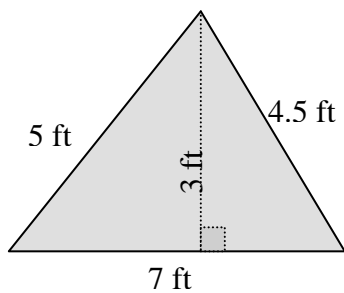
5) A=9 squares



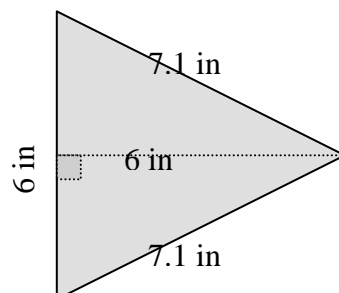
6) A=10 squares



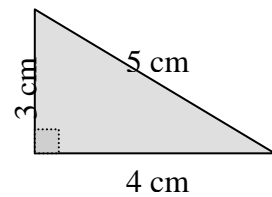
7) A=10.5 sq. ft.



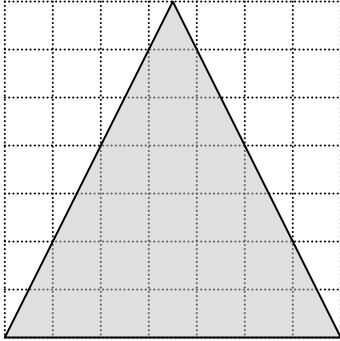
8) A=18 sq. in.



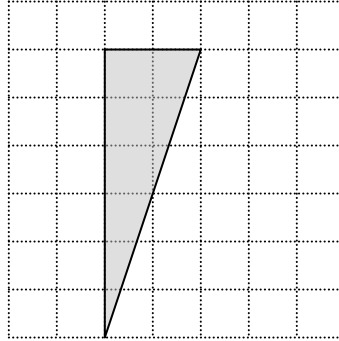
9) A=6 sq. cm.



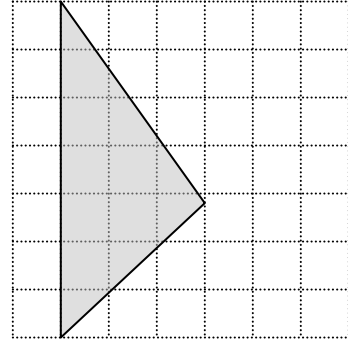
10) A=24.5 squares



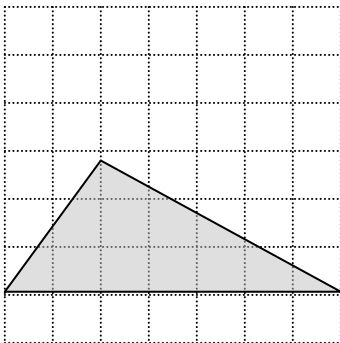
11) A=6 squares



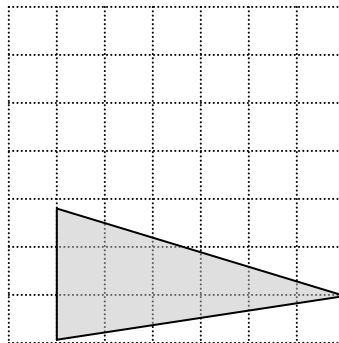
12) A=10.5 squares



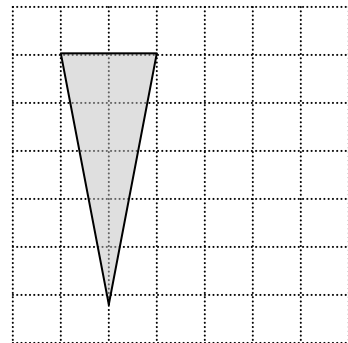
13) A=10.5 squares



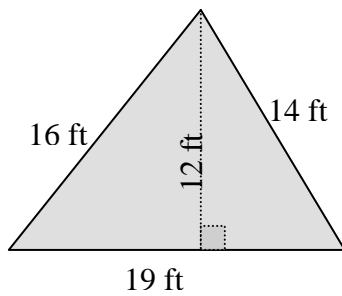
14) A=9 squares



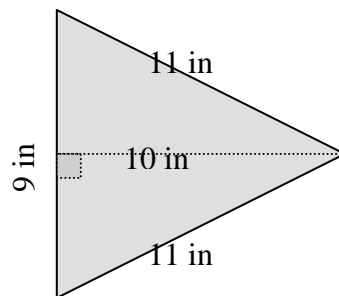
15) A=5 squares



16) A=114 sq. ft.



17) A=45 sq. in.



18) A=54 sq. cm.

