

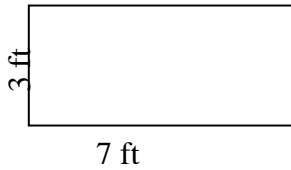
Name _____ Period _____ Date _____

Guided Notes on Area

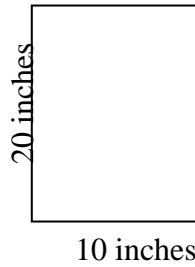
Remember, the area of a shape is how many square units you can fit inside it. What are the areas of the rectangles drawn below? Make sure you write the units.

Formula for Area of a Rectangle = _____

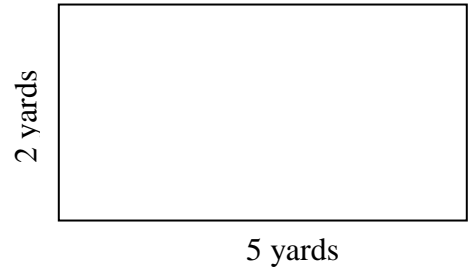
1) A=_____



2) A=_____

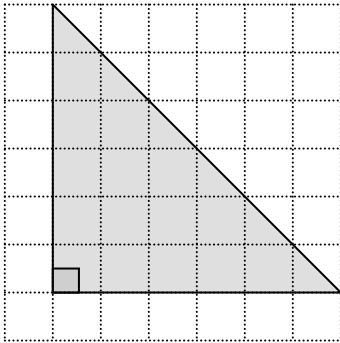


3) A=_____

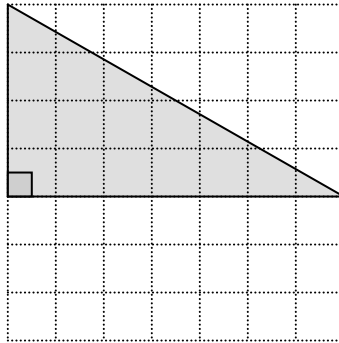


Formlula for Area of a Triangle = _____

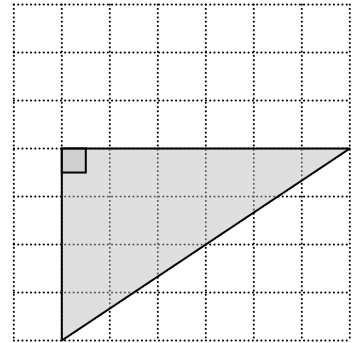
4) A=_____



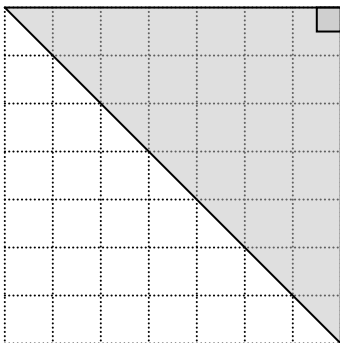
5) A=_____



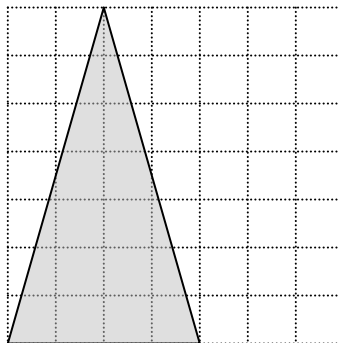
6) A=_____



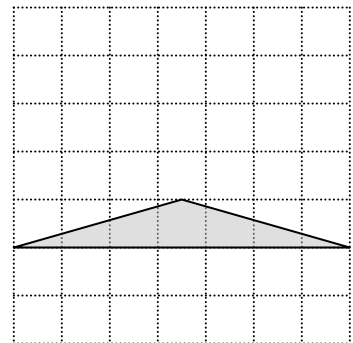
7) A=_____



8) A=_____

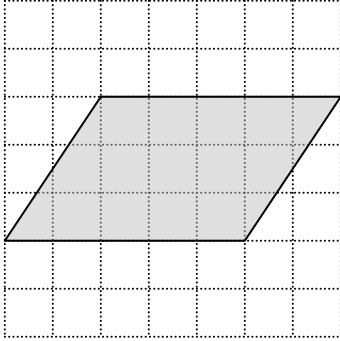


9) A=_____

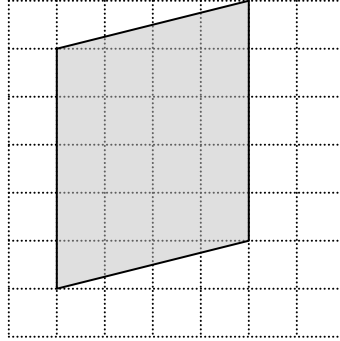


Formula for Area of a Parallelogram = _____

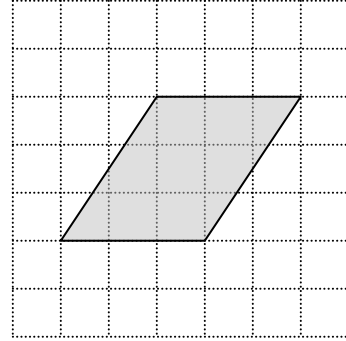
10) A= _____



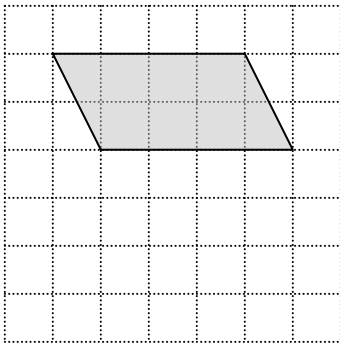
11) A= _____



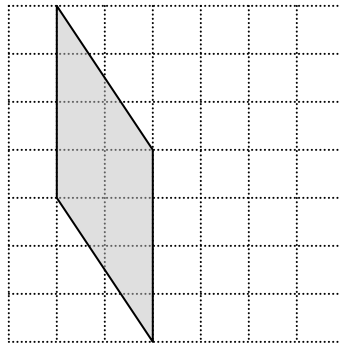
12) A= _____



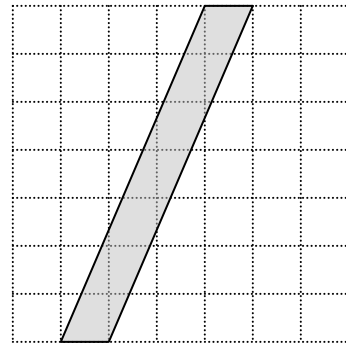
13) A= _____



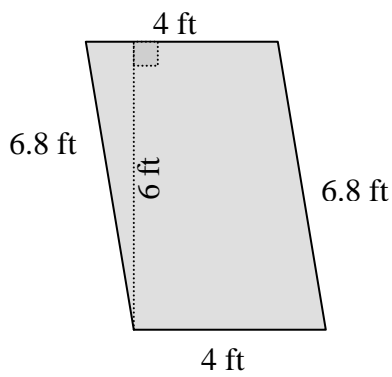
14) A= _____



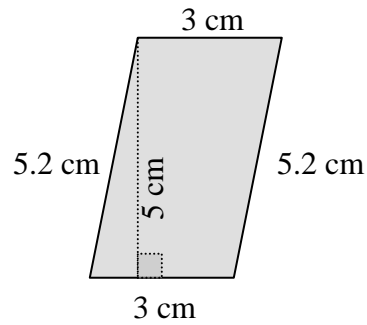
15) A= _____



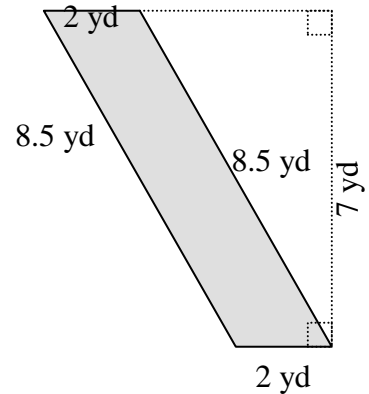
16) A= _____



17) A= _____

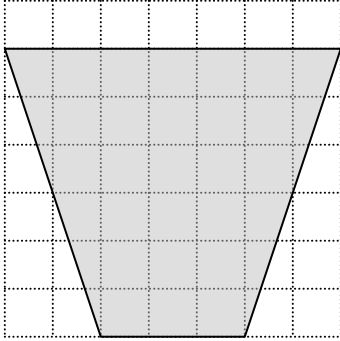


18) A= _____

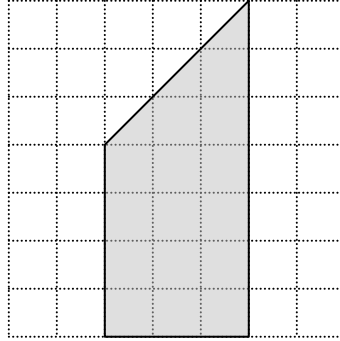


Formula for Area of a Trapezoid = _____

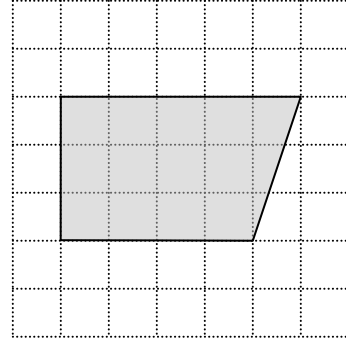
19) A= _____



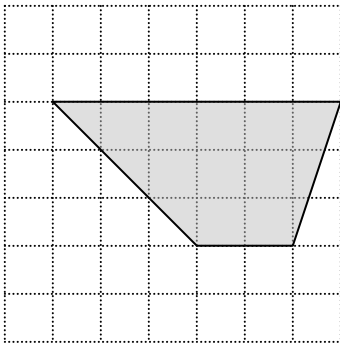
20) A= _____



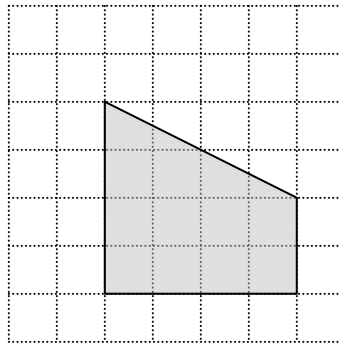
21) A= _____



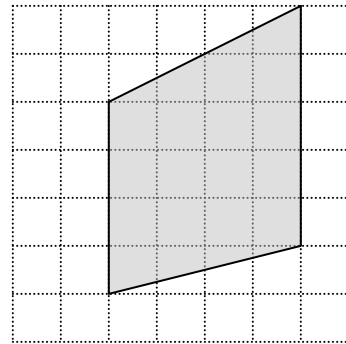
22) A= _____



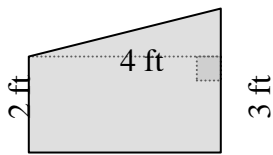
23) A= _____



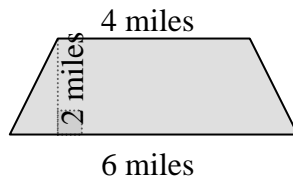
24) A= _____



25) A= _____



26) A= _____



27) A= _____

