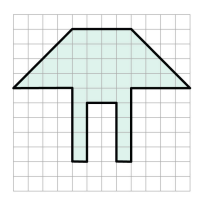
Name:	
Score:	 Date:

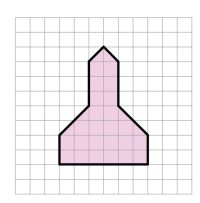


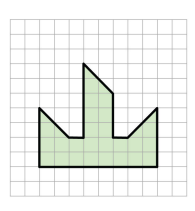
(Counting Squares to Find Area)

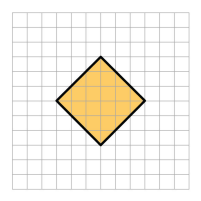
Given: The side length of each square is 1 cm. 1 cm
Calculate the area of each shape. 1 cm 1 cm



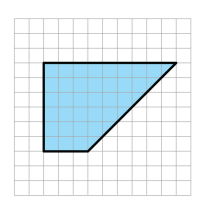
Area=
$$($$
 cm²

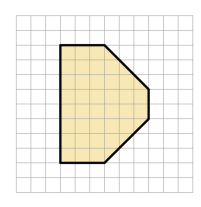




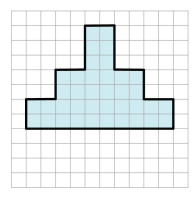


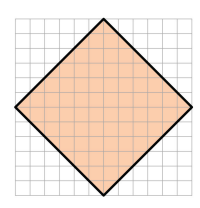
Area=
$$($$
 cm² $)$



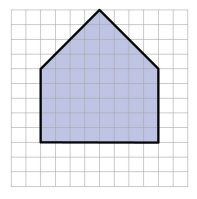


Area =
$$()$$
 cm² Area = $()$ cm²





$$Area = () cm^{2} \qquad Area = () cm^{2} \qquad Area = () cm^{2}$$



Area =
$$($$
 cm²

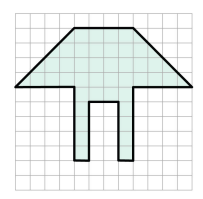
Name:	_		_	_	_	_	_	_				_	_	_	_	_	_	_	_	_	_	_	_	_						_	_	_	_	_				_	_	
-------	---	--	---	---	---	---	---	---	--	--	--	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--	--	---	---	---	---	---	--	--	--	---	---	--

Score: _____ Date:____

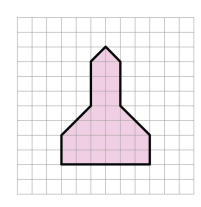


(Counting Squares to Find Area)

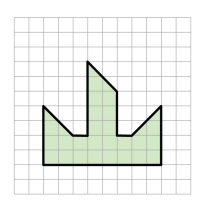
Answer



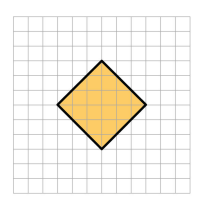
Area = (44) cm²



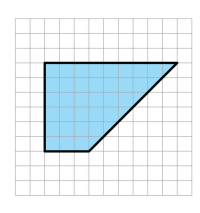
Area = (27) cm²



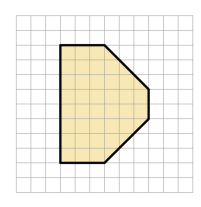
Area =
$$(28)$$
 cm²



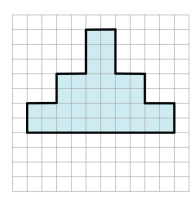
Area = (118) cm²



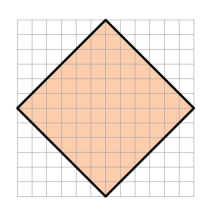
Area =
$$(36)$$
 cm²



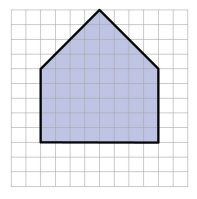
Area =
$$(39)$$
 cm²



Area =
$$(38)$$
 cm²



 $Area = (38) cm^2 \qquad Area = (72) cm^2 \qquad Area = (56) cm^2$



Area =
$$(56)$$
 cm²