



Math Evaluation IV Partial

Student Name: _____ Date: _____

Instructions: read the problems carefully and answer them with clear handwriting, make sure to show the procedure of the problem.

True and False: read the statements, write a T if the statement is true, write a F if the statement is false.

1. In one hour there are 60 minutes.
2. The perimeter is the distance around a polygon.
3. To find the perimeter you can use division.
4. 3 quarter are equal to 45 minutes.
5. A half hour is 30 minutes.

Tools and units for perimeter. Choose the better tool for measuring the perimeter of each.

Measuring tape	ruler	yardstick	ruler	yardstick
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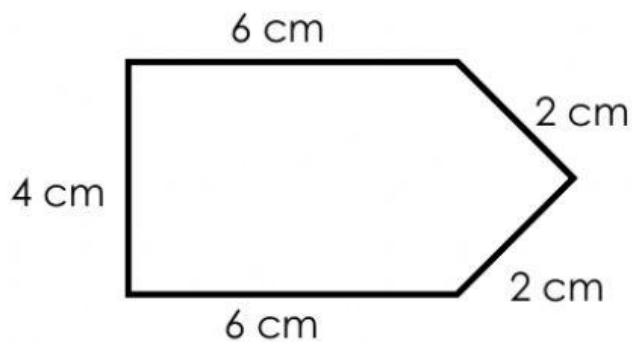
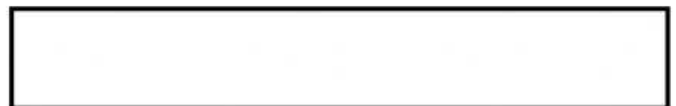
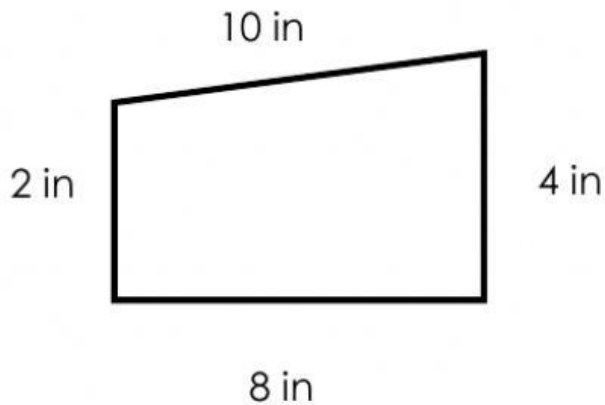
1. A board=
2. A piece of paper=
3. A round clock=
4. A pencil=
5. Teacher's desk=

Change unit time. Convert the next units of time. Show your procedure.

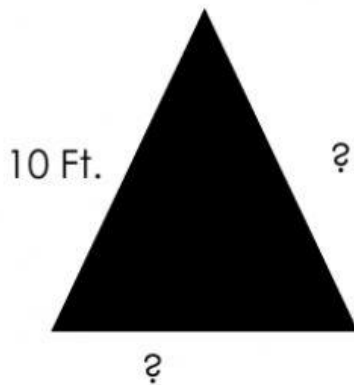
7 week = _____ days

3 days = _____ hours

Perimeter. Find the perimeter of the next shapes.



Perimeter. Find the perimeter of the next shapes. Remember they have the same sides.



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