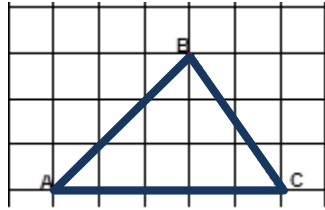


Unit 6 Day 3 - Fences Everywhere Assignment

Find the Perimeter. Give your answer as an exact value and as an approximation to one decimal place.

1. $\triangle ABC$



AB =

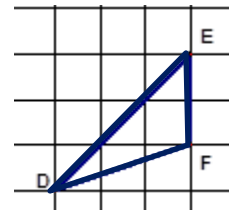
BC =

AC =

Exact Perimeter:

Approximate:

2. $\triangle DEF$



DE =

EF =

DF =

Exact Perimeter:

Approximate:

3. $\triangle GHI$: $G(-3,0)$, $H(2,3)$, $I(3,1)$ (Draw a rough sketch.)

GH =

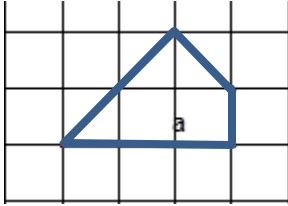
HI =

GI =

Exact Perimeter:

Approximate:

4.

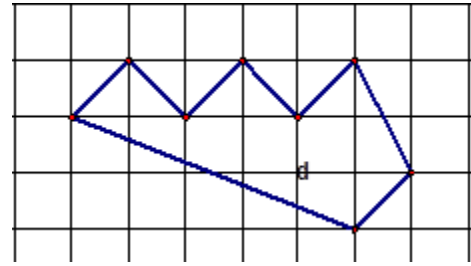


Measures of each individual side:

Exact Perimeter:

Approximate:

5.



Measures of each individual side:

Exact Perimeter:

Approximate:

6. Perimeter of Quadrilateral CART: C(-1,1), A(2,2), R(3,1), T(2,-4)

(Draw a rough sketch.)

CA =

AR =

RT =

CT =

Exact Perimeter:

Approximate:

We only get stronger when it is difficult.

