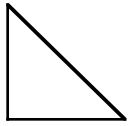


G-1

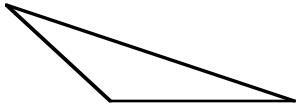
4th GEOMETRY

G-1

Which is:
a right triangle?
an acute triangle?
an obtuse triangle?



A



B

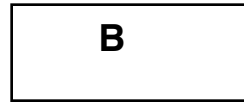


C

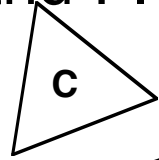
What is the specific name
of polygons E and F.



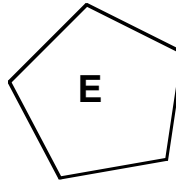
A



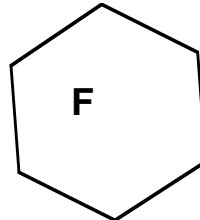
B



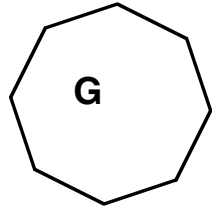
C



E

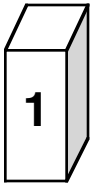


F



G

G-2 Name the three dimensional
figures below.



1



2



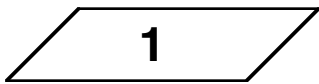
3



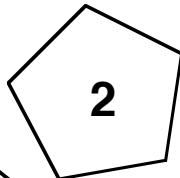
4

G-3

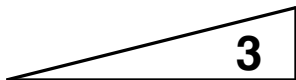
Which figures are symmetrical?



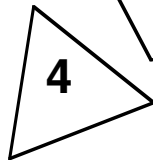
1



2

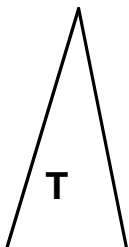


3

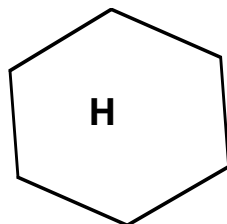


4

How many lines of symmetry
in each polygon?



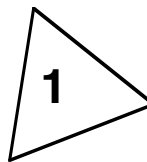
T



H

Find any two congruent
shapes.

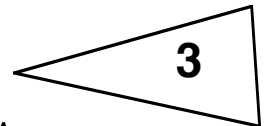
G-4



1



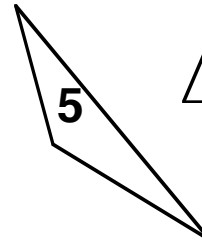
2



3



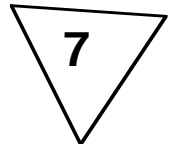
4



5



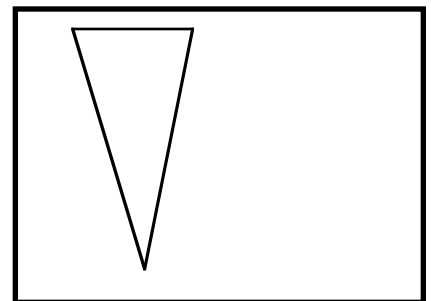
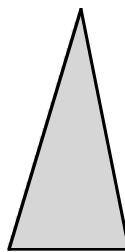
6



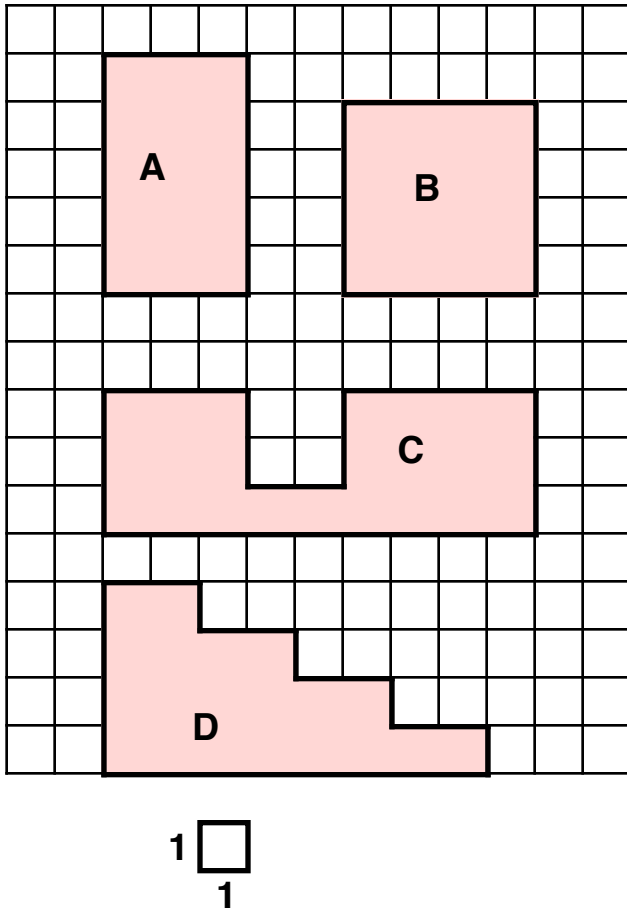
7

Is this tessellation a
result of slides, flips, or turns
of the shaded shape?

G-5

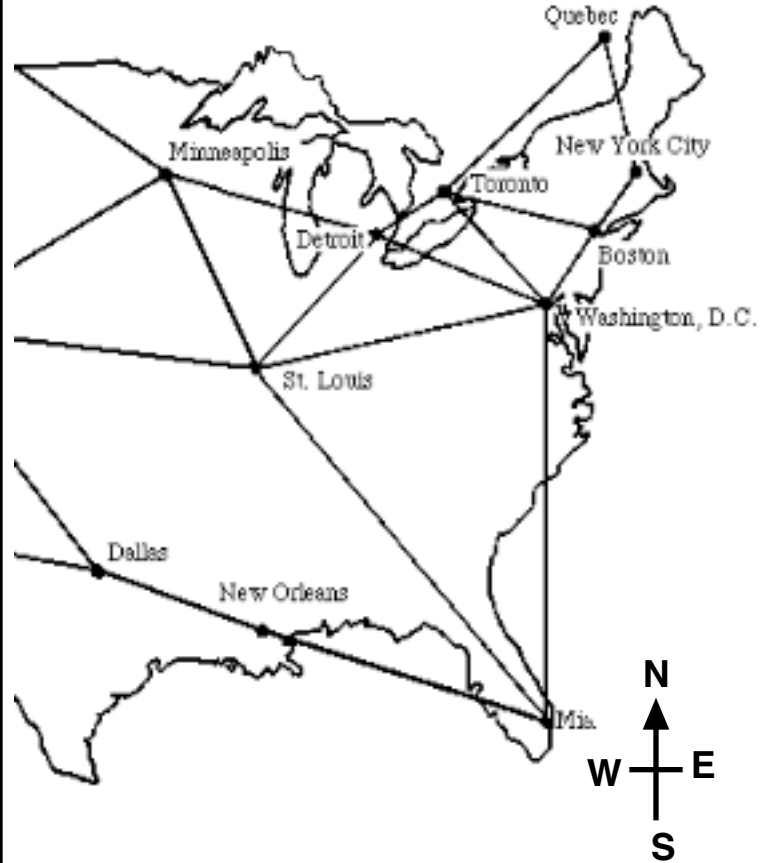


What is the perimeter of shapes A and C ?



Quebec is _____

of Washinton D.C.



G-8 Parallel or intersecting.

Which figures below appears to be an example of PARALLEL line segments?

