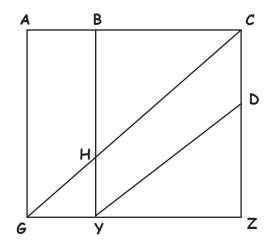


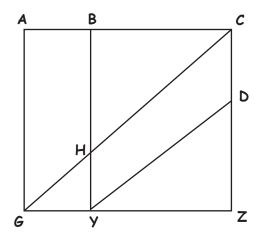
## Geometry

Identify figures through segments



- 1) Find a square in the above figure by listing its sides.
- 2) Find a rectangle in the above figure by listing its sides.
- 3) Find a parallelogram in the above figure by listing its sides.
- 4) Find a pentagon in the above figure by listing its sides.
- 5) Find a triangle in the above figure by listing its sides.

## **Answers**



1) Find a square in the above figure by listing its sides.

GA AC CZ ZG

2) Find a rectangle in the above figure by listing its sides.

 $\overline{BC}$   $\overline{CZ}$   $\overline{ZY}$   $\overline{YB}$ 

3) Find a parallelogram in the above figure by listing its sides.

GA AB BY YG Or HY YD DC CH

4) Find a trapezium in the above figure by listing its sides.

GC CD DY YG

5) Find a triangle in the above figure by listing its sides.

GA AC CG There are five possibilities