Name: Class :

Score : $\qquad$
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.
$\qquad$
4) Find a pentagon in the above figure by listing its sides.
$\qquad$
5) Find a triangle in the above figure by listing its sides.
www. math 4 children. com

Name: Class : $\qquad$
Score: $\qquad$
Answers :Identify figures through segments


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

$$
-\ldots-\ldots \overline{G A} \quad \overline{A C} \quad \overline{C Z} \quad \overline{Z G}
$$

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

## $\overline{B C} \quad \overline{C Z} \quad \overline{Z Y} \quad \overline{Y B}$

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

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

$$
\overline{G A} \overline{A C} \overline{C G} \text { There are five possibilities }
$$

