

# Let's talk about this shape's attribufes: 

 This shape has got 3 sideswith the same length.
This shape has got
NO parallel sides.
$\begin{aligned} & \text { We can label each vertex to } \\ & \text { make a name for this shape. }\end{aligned}$
CDE

Letis talk about this shape's aftributes:


This shape has got 2 pairs of sides with the same length.

## This shape has got NO parallel sides.

We can label each vertex to make a name for this shape.

AEDCB

## Look at fill in the gaps.



This shape has got ... pairs of sides with the same length.

## This shape has got

... parallel sides.
We name this shape:

1. Tell which shapes have:
a) no paraliel sides
b) all sides different lengths
C) all sides the same length
d) some parallel sides

2. Match each attribute to the correct shapes.

It has all sides the same length.

It has no sides the same length.

It has some sides the same length.

It has 1 pair of parallel sides.

It has 2 pairs of parallel sides.

It has more than 2 pairs of parallel sides. (6)

It has no parallel sides.

