1) Name and identify the properties of these quadrilaterals:
Pairs of equal length sides: $\qquad$
Pairs of parallel sides: $\qquad$ parallel sides: $\qquad$
Number of right angles: $\qquad$
Number of right angles: $\qquad$
Name: $\qquad$
Pairs of equal length sides: $\qquad$
Pairs of parallel sides: $\qquad$
Number of right angles: $\qquad$

Name: $\qquad$
Pairs of equal length sides: $\qquad$
2) Draw a quadrilateral with these properties:

- two pairs of equal length sides
- no right angles
- not a parallelogram

What could your quadrilateral be?


What quadrilaterals could you definitely not draw from this description?
$\qquad$

1) What do any of these shapes have in common?
$\qquad$
$\qquad$
$\qquad$
$\qquad$

What is different about them?
$\qquad$

$\qquad$
2) Use isometric (dotty) paper to investigate how many quadrilaterals you can draw which have:
a) only one set of parallel lines;
b) no right angles;
c) all sides of equal length.

1) Bridie says:

I can draw a quadrilateral with only two right angles and three sides of equal length.

Find out if she is correct by drawing or making quadrilaterals to see if any fit her description.

Is she correct? $\qquad$
Can you explain why?
$\qquad$
$\qquad$

