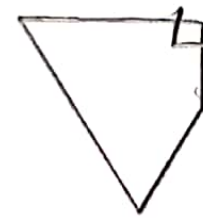
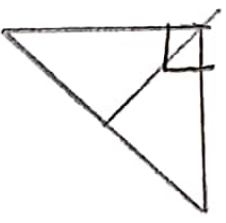




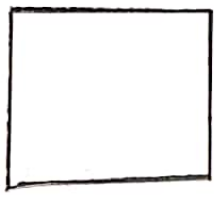
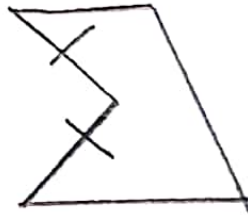

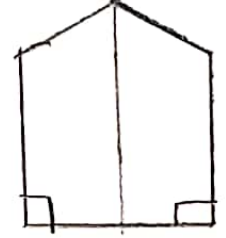
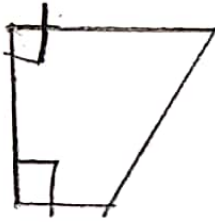
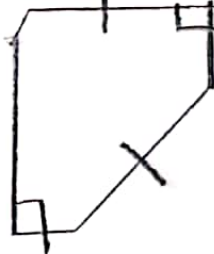






<p>Jack + Danny</p>	<p>Has no equal sides</p>	<p>Has just one axis of symmetry</p>	<p>Is a quadrilateral</p>	<p>Has just two equal sides</p>
<p>X Has just one right angle</p>				
<p>Has rotational symmetry</p>				
<p>Has just two right angles</p>				
<p>Has just one obtuse angle</p>				

Elin

Jake

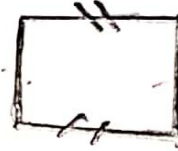
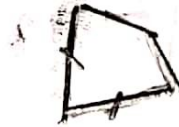
Has just two equal angles

Has no equal angles

Has rotational symmetry

Has just one obtuse angle

Has just two equal sides



Has more than two equal sides



Has just one pair of parallel sides



Has two pairs of parallel sides



Max and Alice

Has more than two equal angles

Has 2 pairs of equal sides.

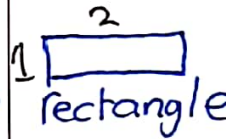
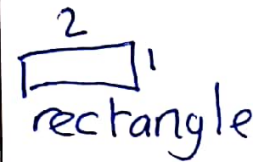
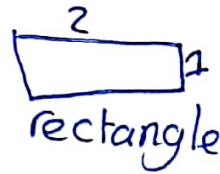
Has rotational symmetry

Has two pairs of parallel sides

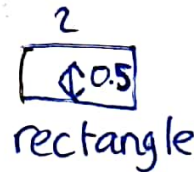
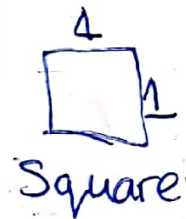
Has all angles equal



Has area of 2 units



Has area of 1 unit



Has more than one right angle



Joshua
+
Lucia

Has more than
two equal sides

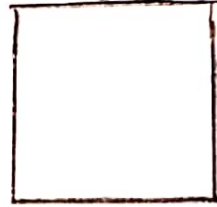
Has two pairs of
parallel sides

Has all angles
equal

Has just two right
angles

Is a
Quadrilateral

Has more than
one right angle



Has rotational
symmetry



Has a reflex angle



Eleanor
+
Daniel

Has just one axis
of symmetry

Has more than
one axis of
symmetry

Has all angles
equal

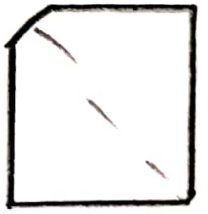
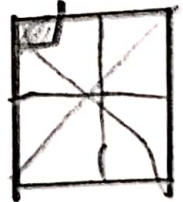
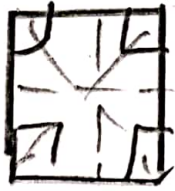
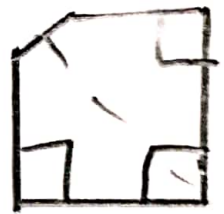
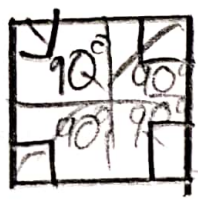
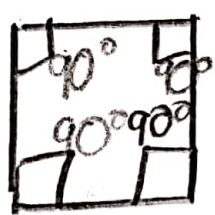
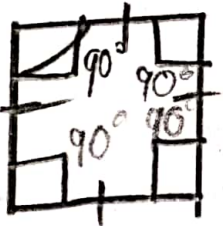
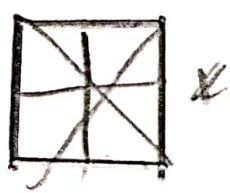
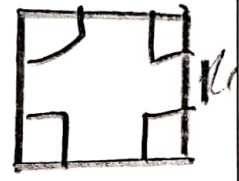
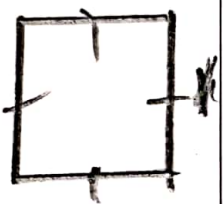
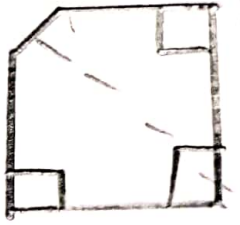
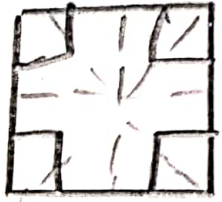
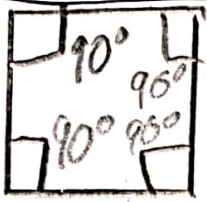
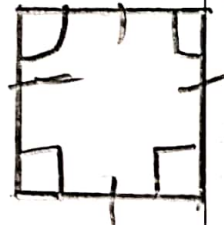
Has more than
two equal sides

Has more than
one right angle

Is a
Quadrilateral

Has more than
two equal angles

Has rotational
symmetry



Katie + Dennis



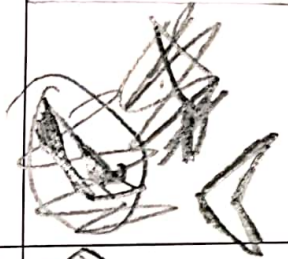
Has no equal angles ~~Does not work~~

Has just two right angles ~~Does not work~~

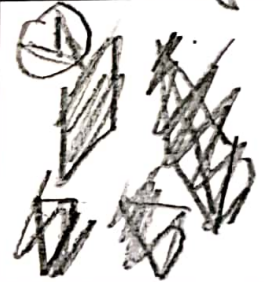
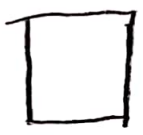
Has just one pair of opposite angles equal ~~Does not work~~

~~Has only 3 equal angles~~ Does not work

Has all angles equal ~~Does not work~~



Has just one pair of parallel sides ~~Does not work~~



Has more than one axis of symmetry ~~Does not work~~



Has more than two equal angles ~~Does not work~~



Lewyg
And
JOSNG

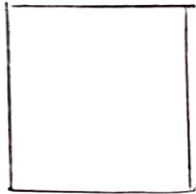
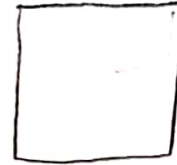
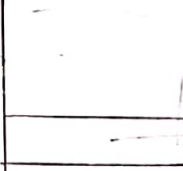
Has two pairs of parallel sides

Has just two equal sides

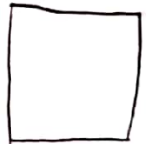
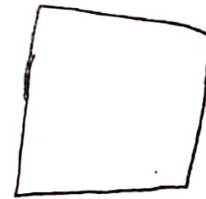
Has more than two equal sides

Has more than two equal angles

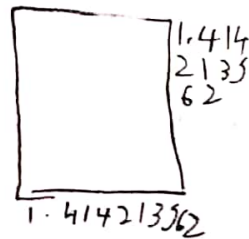
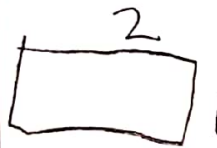
Has more than one right angle



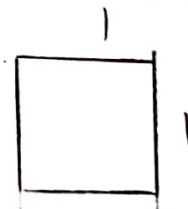
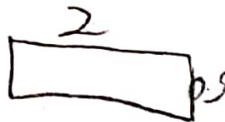
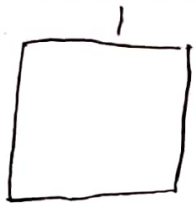
Has more than one axis of symmetry



Has area of 2 units



Has area of 1 unit



Alessia

Kieran

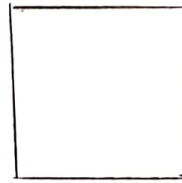
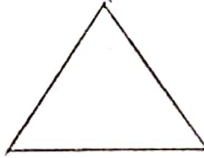
Has more than
two equal angles

Has more than
two equal sides

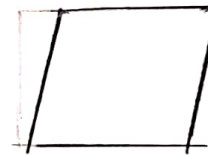
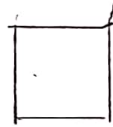
Has just two equal
sides

Has just one axis
of symmetry

Has all angles
equal



Has two pairs of
parallel sides



Has just two right
angles



Has just two equal
angles



Mary,
James +
Taryn.

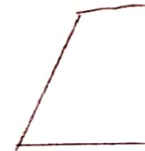
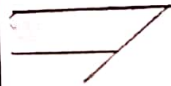
Has rotational
symmetry

Has just one pair
of parallel sides

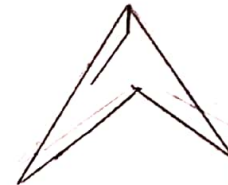
Has just one
obtuse angle

Has all angles
equal

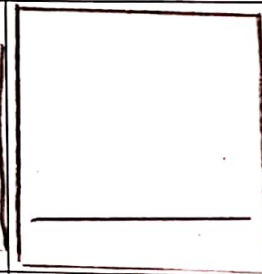
is a quadrilateral



Has more than
two equal sides



Has more than
two equal angles



Has at least
one axis of
symmetry



Max T
&
Jacob.

Has just one
obtuse angle

Has just two equal
angles

Has just one pair
of parallel sides

Has more than
one right angle

Has a reflex angle



Has rotational
symmetry



Property card

Property card

Harry
+

Matthew

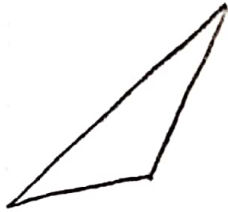
Has no equal
angles

Has area of 1 unit

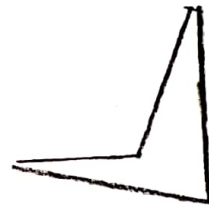
Has just one axis
of symmetry

Has two pairs of
parallel sides

Has no equal
sides



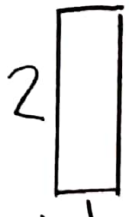
Has a reflex angle


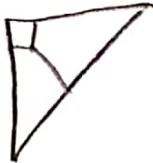










Has just one pair
of parallel sides




















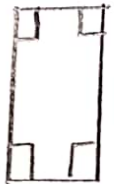
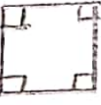








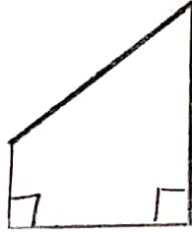


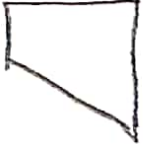
Has area of 2
units









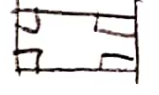





<p><i>Cody</i></p> <p><i>and</i></p> <p><i>Jack</i></p> <p><i>(sin)</i></p>	<p>Has no equal sides</p>	<p>Has just one axis of symmetry</p>	<p><i>has 4 sides</i></p>	<p>Has just two equal sides</p>
<p>Has just one right angle</p>				
<p>Has rotational symmetry</p>				
<p>Has just two right angles</p>				
<p>Has just one obtuse angle</p>				

Henry Jones

Has all angles equal				
Has area of 2 units				
Has area of 1 unit				
Has more than one right angle				
Has more than two equal angles				
Has rotational symmetry				
Has equal sides				
Has two pairs of parallel sides				

<p>Fenn and Alexa D</p>	<p>Has more than one right angle</p>	<p>Has two pairs of parallel sides</p>	<p>Has more than two equal angles</p>	<p>It's a quadrilateral quadrilateral</p>
<p>Has all angles equal</p>				
<p>Has more than one axis of symmetry</p>				
<p>Has just two equal sides</p>			<p>NO</p>	
<p>Has no equal sides</p>				

<p>Doak Maisie</p>	<p>Has more than two equal sides</p>	<p>Has more than one right angle</p>	<p>Has just one axis of symmetry</p>	<p>Has just one right angle</p>
<p>Has all angles equal</p>				
<p>IS a quadrilateral Property card</p>				
<p>Has rotational symmetry</p>				
<p>Has no equal sides</p>	