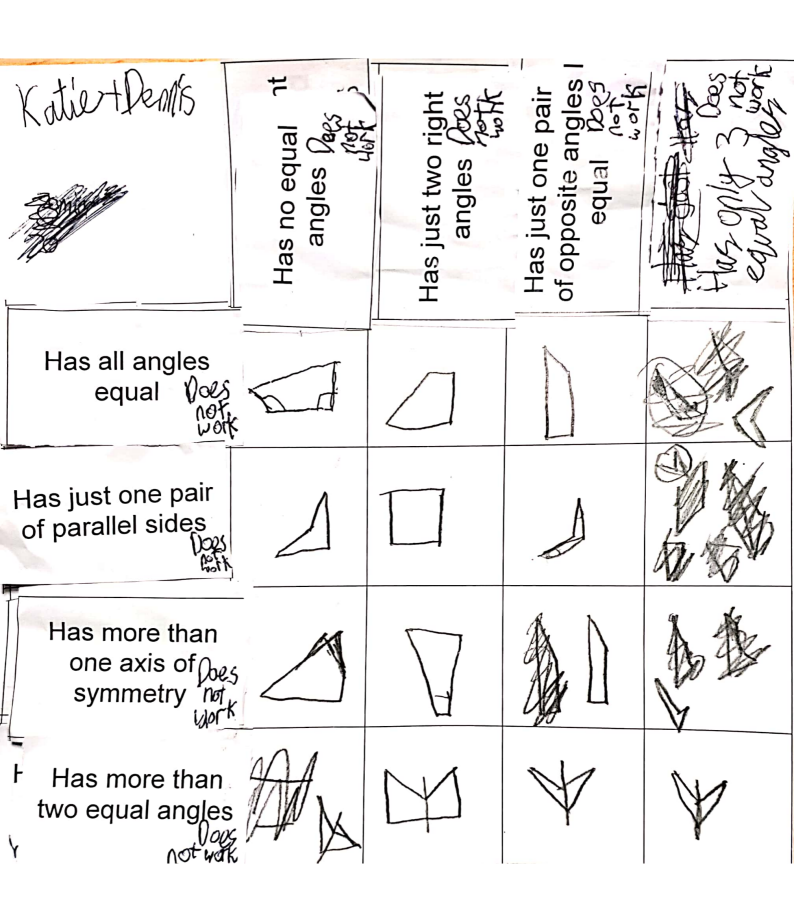


| Einn Jake | | Has just two equal angles | Has no equal angles | Has rotational symmetry | Has just one obtuse angle |
|-----------------------|---------------------|---------------------------|------------------------|-------------------------|--|
| Has just to | | M | 1 | | |
| Has mo two equa | re than al sides | | | savare | Took's |
| Has just of parall | | | | PYT | T |
| Has two p | | Z Y | T. | | The state of the s |

| Max and Alive | Has more than two equal angles | Has 2 pairs est eachall sides. | Has rotational symmetry | Has two pairs of parallel sides |
|-------------------------------|-----------------------------------|-----------------------------------|-------------------------|---------------------------------|
| Has all angles equal | Square | Tectangle | rectangle | Square |
| Has area of 2 units | 2 1 rectangle | 2 1 rectangle | 1 2 rectangle | 2 rectangle |
| Has area of 1 unit | Square. | 2 10.5 rectangle | Parallelagram | 11 |
| Has more than one right angle | Square | rectangle | | rectangle Scanned with |

| Has a reflex angle | Has rotational symmetry | Has more than one right angle | Has more than two equal sides | Joshua t Lucia |
|--------------------|-------------------------|-------------------------------|-------------------------------|---------------------------------|
| | | | | Has two pairs of parallel sides |
| 8 | | | | Has all angles equal |
| | | | | Has just two right angles |
| | \Diamond | | | Is a Quadrerlaterial |

| Eleanor Daniel | Has more than two equal sides | Has all angles equal | Has more than one axis of symmetry | Has just one axis of symmetry |
|--------------------------------|--|-------------------------|------------------------------------|-------------------------------|
| Has more than one right angle | D, 19 | 10° 95° | | |
| Is a Quadrilateral | | | X | |
| Has more than two equal angles | 9000 | 1000 do | 70 60 | |
| Has rotational symmetry | EXIT OF THE PROPERTY OF THE PR | Z I | | |



| Lewy G And W Josh G | 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 | 2 | 2 | 1.414 | 2 |
| Has area of 1 unit | | 2 | | |

| | Alessia | 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 | | | | |
| And design of the first of the | Has two pairs of parallel sides | | | | |
| | Has just two right angles | | | | |
| | Has just two equal angles | | | | Soannad with |

| Mary, James + Taryn. | Has rotational symmetry | Has just one pair of parallel sides | Has just one obtuse angle | Has all angles equal | |
|---------------------------------------|-------------------------|--|------------------------------|-------------------------|------------|
| ns a quitilater | ral | | | | |
| Has more than two equal sides | H | | | | |
| Has more than two equal angles | 1 | | | | |
| Has atleast one axis of symetry | | | | Scanned with | CamScanner |

| | -/ | | | |
|-------------------------|------------------------------|------------------------------|--|----------------------------------|
| Max T & Jacobo. | 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 | | | 2 | 7 |
| Has rotational symmetry | | <u>F</u> | | |
| Property card | | | | |
| Property card | | | | |

| Harry + Mauhow | 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 | | M | | |
| Has a reflex angle | | 1 | | |
| Has just one pair of parallel sides | | 27 | | |
| Has area of 2 units | | 1 2 | 12 | 2 |

| Cody old Jack | Has no equal sides | Has just one axis of symmetry | has 4 Sides | Has just two equal sides |
|---------------------------|--------------------|-------------------------------|----------------|--------------------------|
| Has just one right angle | | | | |
| Has rotational symmetry | N. | | | |
| Has just two right angles | | | | |
| Has just one obtuse angle | | | | Soonnad with C |

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

| Has more than one right angle | Has two pairs of parallel sides | Has more than two equal angles | Hs a guadritateral |
|----------------------------------|---------------------------------|---|--|
| | | | P 9 |
| | | | |
| | | | |
| 7 - | | | Scanned with C |
| | Has more than one right angle | Has more than one right angle one right angle has two pairs of parallel sides | Has more than one right angle one right angle parallel sides Has more than two equal angles |

| Dod. Maisee | Has more than two equal sides | Has more than one right angle | Has just one axis of symmetry | Has just one right angle |
|--------------------------------|----------------------------------|-------------------------------|-------------------------------|-----------------------------|
| Has all angles equal | | | | |
| Is a quedealeded Property card | | | | |
| Has rotational symmetry | | | | |
| Has no equal sides | | | | 13 |