Draw a quadrilateral that
is NOT a parallelogram
. . . and has one pair of parallel sides.


1st person in group to get it: 5 points 2nd person in group to get it: 3 points
3rd person in group to get it: 1 point

Draw a quadrilateral that
is NOT a parallelogram

. . . and has one pair of parallel sides.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points
3rd person in group to get it: 1 point

## Draw a quadrilateral that

is NOT a parallelogram

. . . and has two identical sides that are not touching.


1st person in group to get it: 5 points 2nd person in group to get it: 3 points
3rd person in group to get it: 1 point

Draw a quadrilateral that
is NOT a parallelogram

. . . and has two identical sides that are not touching.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points
3rd person in group to get it: 1 point

## Draw a quadrilateral that

is NOT a parallelogram

. . . and has two $90^{\circ}$ angles.
L L

1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points
3rd person in group to get it: 1 point

Draw a quadrilateral that is NOT a parallelogram


ANSWER
. . . and has two $90^{\circ}$ angles.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points
3rd person in group to get it: 1 point

## Draw a quadrilateral that

is NOT a parallelogram

. . . and has two $90^{\circ}$ angles with no parallel sides.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points
3rd person in group to get it: 1 point

Draw a quadrilateral that is NOT a parallelogram


ANSWER
. . . and has two $90^{\circ}$ angles with no parallel sides.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points 3rd person in group to get it: 1 point

Draw a quadrilateral that
is NOT a parallelogram

. . . and has three acute angles.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points
3rd person in group to get it: 1 point

Draw a quadrilateral that
is NOT a parallelogram


ANSWER
. . . and has three acute angles.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points 3rd person in group to get it: 1 point

Draw a quadrilateral that
is NOT a parallelogram

. . . and has diagonals that are the same length.


1st person in group to get it: 5 points 2nd person in group to get it: 3 points 3rd person in group to get it: 1 point

Draw a quadrilateral that
is NOT a parallelogram

. . . and has diagonals that are the same length.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points
3rd person in group to get it: 1 point

Draw a quadrilateral that
is NOT a parallelogram
. . . and has diagonals that are perpendicular to each other.


1st person in group to get it: 5 points 2nd person in group to get it: 3 points
3rd person in group to get it: 1 point

Draw a quadrilateral that is NOT a parallelogram

. . . and has diagonals that are perpendicular to each other.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points
3rd person in group to get it: 1 point

Draw a quadrilateral that
is NOT a parallelogram

. . . and has diagonals that do not intersect.


1st person in group to get it: 5 points 2nd person in group to get it: 3 points 3rd person in group to get it: 1 point

Draw a quadrilateral that
is NOT a parallelogram


. . . and has diagonals that do not intersect.


1st person in group to get it: 5 points 2nd person in group to get it: $\mathbf{3}$ points 3rd person in group to get it: 1 point

