


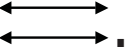


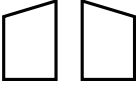
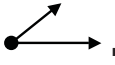

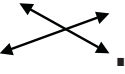


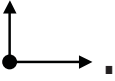
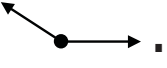
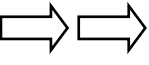
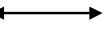





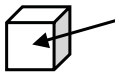
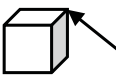






I Have Who Has Geometry Game Cards

<p>I have a  . Who has a sphere?</p>	<p>I have a  . Who has parallel lines?</p>
<p>I have a  . Who has a line segment?</p>	<p>I have  . Who has a cylinder?</p>
<p>I have a  . Who has a cube?</p>	<p>I have a  . Who has an acute angle?</p>
<p>I have a  flip. Who has a right angle?</p>	<p>I have an  . Who has intersecting lines?</p>
<p>I have an  . Who has a flip?</p>	<p>I have  . Who has a pyramid?</p>
<p>I have a  . Who has a point?</p>	<p>I have a  . Who has an obtuse angle?</p>
<p>I have a  . Who has a pentagon?</p>	<p>I have an  . Who has a hexagon?</p>

I Have Who Has Geometry Game Cards

<p>I have a  slide. Who has an octagon?</p>	<p>I have a  . Who has a triangular prism?</p>
<p>I have an  . Who has a line of symmetry?</p>	<p>I have a  . Who has a cone?</p>
<p>I have a  turn. Who has a rectangle?</p>	<p>I have a  . Who has a turn ?</p>
<p>I have an  . Who has a ray ?</p>	<p>I have a  . Who has a vertex?</p>
<p>I have a  . Who has an edge?</p>	<p>I have  (congruent). (same size and shape) Who has a face of a cube ?</p>
<p>I have a  . Who has same size and shape (congruent)?</p>	<p>I have a  . Who has a slide ?</p>
<p>I have a  . Who has a line ?</p>	