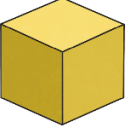



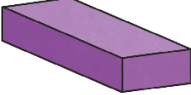





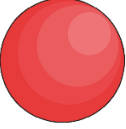



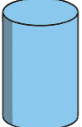









3D Shapes Around You

Name	We see...	What it looks like...
<p>cube</p> 	<ul style="list-style-type: none"> • 6 flat surfaces • 12 edges • 8 vertices • All edges are the same 	 Ice cubes  Cardboard box  blocks
<p>cuboid</p> 	<ul style="list-style-type: none"> • 6 flat surfaces • 12 edges • 8 vertices • Not all edges are the same 	 suitcase  rubber  book
<p>square based pyramid</p> 	<ul style="list-style-type: none"> • 5 flat surfaces • 4 triangular faces • A sharp point • A square base 	 Egyptian pyramids
<p>sphere</p> 	<ul style="list-style-type: none"> • Perfectly round • No edges • No vertices 	 football  earth  marbles
<p>cylinder</p> 	<ul style="list-style-type: none"> • 2 flat surfaces • 1 curved surface • No sides or vertices 	 candle  Marker pen  mug
<p>cone</p> 	<ul style="list-style-type: none"> • 1 flat surface • 1 curved surface • A point 	 Ice cream cone  Traffic cone  Party hat