- One of the lines that make a flat shape. One of the surfaces that make a solid shape.
 A.width B.flat C.side D.sphere
- 2. ____ A point where 2 sides come together. A.face B.flat C.vertex D.edge
- 3. ____ A solid shape with no sides or vertices (plural of vertex) and rolls. _____ A.face B.sphere C.flat D.weight
- 4. ____ The plural (more than one) word for vertex. A.solid B.vertices C.height D.width
- 5. ____ A shape that is 3-dimensional (length, width, height). A.height B.sphere C.vertex D.solid
- 6. ____ An individual surface on a 3-dimensional (3D) shape. A.side B.face C.vertex D.sphere
- 7. ____ Being 2-diminensional (length, width). A.height B.length C.flat D.face
- 8. ____ Joins one vertex with another. A.edge B.face C.vertex D.weight
- 9. ___ How heavy something is. A.height B.edge C.weight D.face
- 10. <u>How tall something is.</u> A.height B.solid C.sphere D.weight
- 11. <u>How long something is.</u> A.solid B.length C.flat D.width
- 12. <u>How wide something is.</u> A.height B.weight C.vertices D.width