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3D shapes

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|  |  |  | 3V |  E |  R |  T |  E |  X |  |  B |  |  | 4S |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  C |  |  |  O |  |  |  Q |  |  |  |  |  |  |
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|  |  |  |  | 5P |  Y |  R |  A |  M |  I |  D |  |  |  A |  |  |  |  |  |  |
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|  |  | 8P |  E |  N |  T |  A |  G |  O |  N |  | 9O |  N |  E |  |  |  |  C |  |  O |
|  |  |  |  |  |  |  |  U |  |  | 10H |  |  |  P |  | 11C |  |  T |  |  N |
|  |  |  |  |  |  |  |  L |  | 12N |  E |  T |  |  Y |  |  O |  |  A |  |  A |
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| **Across****3.** Another word for a corner**5.** Shape with triangular faces**8.** Five sides**9.** How many edges does a cone have**12.** A flat figure that can be folded to form a solid**13.** Round **14.** The bottom of a shape**15.** When two or more ratios are equivalent to one another**16.** Parallel faces | **Down****1.** Twelve edges**2.** Rectangular faces**4.** Traingular faces**6.** Eight faces**7.** Nine faces**10.** Six sides**11.** Circular base |

   Pyramid       Cylinder       Vertex       Prisms       Base       Cone       Hexagon       Pentagon       Proportion       Net       Octagon       Nonagon       Square pyramid       Cuboid       Rectangular prism       One