|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Point** | **line** | **plane**  | **collinear points** | **coplanar points** |
| **Line segment** | **endpoints** | **ray** | **opposite ray** | **intersecting** |

**Pace the descriptions in the correct column.**

**Vocabulary Matching –** Determine which vocabulary word matches with each description. The words will fit with more than one description.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Points on the same line | Points on the same plane | Points on either end of a line segment |  |  |  |  |
| 2 dimensions | I dimension | no dimension | Two end points and all the points in between | Ray CA and ray CB when Point C lies on line AB | Formed when two planes meet | $$↔$$ |
| Undefined term | Named with 3 non collinear points | Named with small cursive letter | ABC | An endpoint and all the points that lie on one side of that endpoint |  | Formed when three points are connected on a straight line |
| Undefined term | Undefined term | Defined using Undefined terms | Defined using Undefined terms | $$\overbar{AB}$$ | $$→$$ | Formed where a line meets a plane |
|  | Formed when two lines meet |  |  | Formed when two points are connected |  |  |