









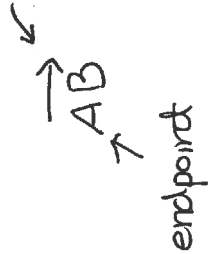
Geometry
1.1 Building Blocks of Geometry Vocab

Term:	Definition:	Drawing:	Name:
Point	a location • no size or dimension		Point A ← capital letter
Line	a straight continuous arrangement of infinitely many points extending forever in 2 directions		any 2 points w/ line over \overleftrightarrow{AB} or \overleftrightarrow{BA}
Plane	a 2D flat surface that extends along its edges		plane P
Collinear	on the same line		

A good definition:

- a statement that clarifies
- how it's named → symbols
- illustration

Geometry
1.1 Building Blocks of Geometry Vocab

Coplanar	on the same plane		
Line Segment	consists of 2 points called <u>endpoints</u> and all points between them that are collinear		\overline{AB} ← no arrows
Congruent	use w/ figures to show they have equal measure		\cong
Midpoint	the point on a segment that is the same distance from both endpoints		$\overline{AM} \cong \overline{MB}$
Ray	begins at a point & extends ∞ in <u>one</u> direction		 <p>1 arrow in opposite direction of endpoint</p>
Bisects	divides the figure into 2 congruent pieces		