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| Learning Card # \_\_\_\_\_\_ | Name:  |
| A line, line segment, or ray that divides the line segment into \_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_line segments. Similar to a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.Segment bisector drawing: | Solve:Find $\overbar{AB}$ and $\overbar{CB}$ |
| Draw:$\overbar{AB}$ is a segment bisector of $\overbar{XY}$.$\overbar{AY}=15$ $$\overbar{XY}=4y+10$$Solve for y. | Explain:Is $\overbar{PC}$ a segment bisector? |
| Segment Bisector |