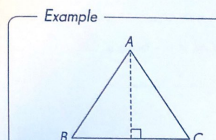
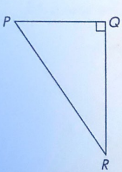
Name the height for the given base of each triangle.



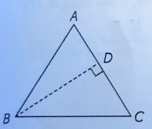
In triangle ABC, if the base is  $\overline{BC}$  the height is  $\underline{AD}$ .





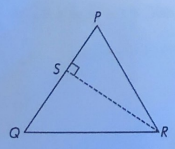
In triangle PQR, if the base is  $\overline{PQ}$ , the height is  $\underline{PQ}$ .

5.



In triangle ABC, if the base is  $\overline{AC}$ , the height is  $\underline{BC}$ .

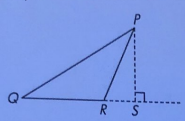
6.



In triangle PQR, if the base is  $\overline{PQ}$ , the height is  $\underline{SR}$ .

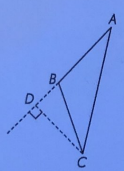
Name the height for the given base of each triangle.

- Example



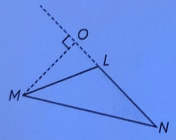
In triangle PQR, if the base is  $\overline{QR}$ , the height is  $\underline{PS}$ .

7.



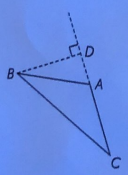
In triangle ABC, if the base is  $\overline{AB}$ , the height is  $\overline{DC}$ .

8.



In triangle LMN, if the base is  $\overline{LN}$ , the height is  $\underline{M}$   $\underline{\mathcal{O}}$ .

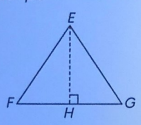
9.



In triangle ABC, if the base is  $\overline{AC}$ , the height is  $\underline{BD}$ .

Name the base for the given height of each triangle.

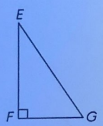
Example -



In triangle EFG, if the height is EH,

the base is  $\overline{FG}$ .

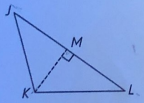
10.



In triangle EFG, if the height is EF,

the base is \_\_\_\_\_\_

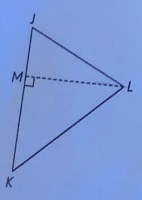
11.



In triangle JKL, if the height is KM,

the base is JL.

12.

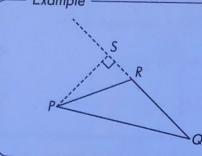


In triangle JKL, if the height is LM,

the base is \_\_\_\_\_\_.

Name the base for the given height of each triangle.

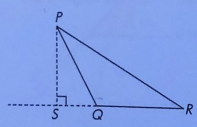
Example -



In triangle PQR, if the height is PS,

the base is  $\overline{QR}$ 

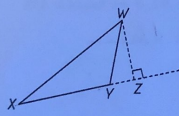
13.



In triangle PQR, if the height is PS,

the base is DR

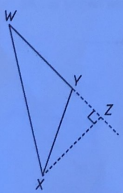
14.



In triangle WXY, if the height is WZ,

the base is YX.....

15.



In triangle WXY, if the height is XZ,

the base is WY.

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