

Wednesday 1/20

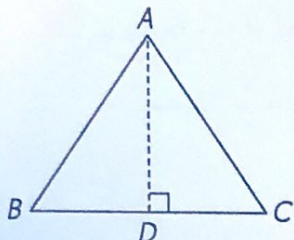
6.2

Name: Loz

Date: 1-20-2021

Name the height for the given base of each triangle.

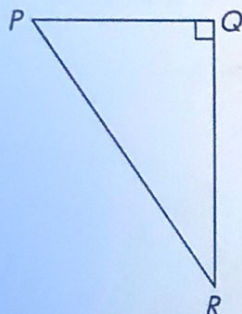
Example



In triangle ABC , if the base is \overline{BC}

the height is AD .

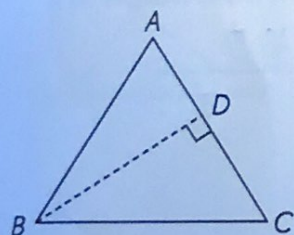
4.



In triangle PQR , if the base is \overline{PQ} ,

the height is QR .

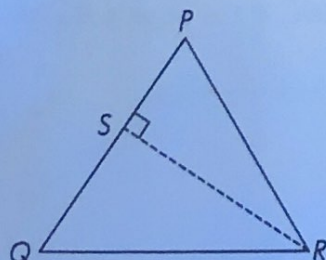
5.



In triangle ABC , if the base is \overline{AC} ,

the height is BD .

6.



In triangle PQR , if the base is \overline{PQ} ,

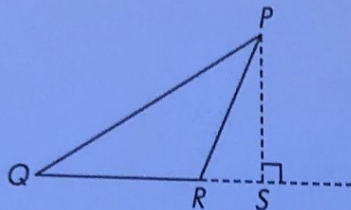
the height is SR .

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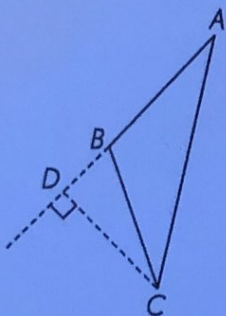
Name the height for the given base of each triangle.

Example



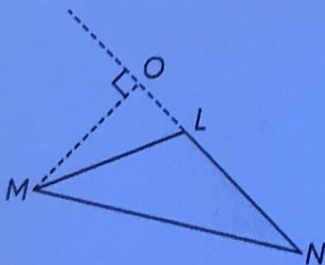
In triangle PQR , if the base is \overline{QR} ,
the height is PS.

7.



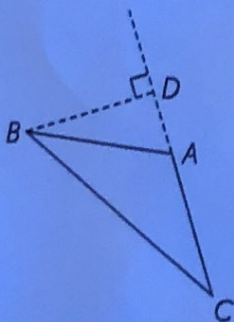
In triangle ABC , if the base is \overline{AB} ,
the height is DC.

8.



In triangle LMN , if the base is \overline{LN} ,
the height is MO.

9.



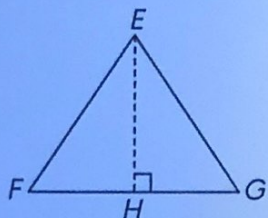
In triangle ABC , if the base is \overline{AC} ,
the height is BD.

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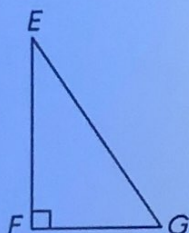
Name the base for the given height of each triangle.

Example



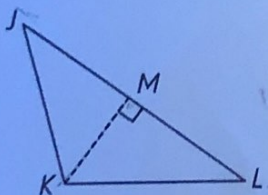
In triangle EFG , if the height is EH ,
the base is \overline{FG} .

10.



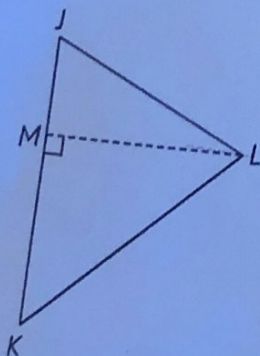
In triangle EFG , if the height is EF ,
the base is \overline{EG} .

11.



In triangle JKL , if the height is KM ,
the base is \overline{JL} .

12.



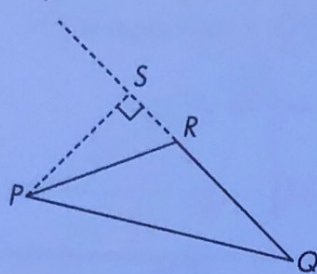
In triangle JKL , if the height is LM ,
the base is \overline{JK} .

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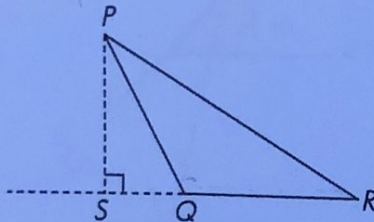
Name the base for the given height of each triangle.

Example



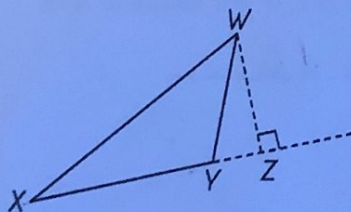
In triangle PQR , if the height is PS ,
the base is \overline{QR} .

13.



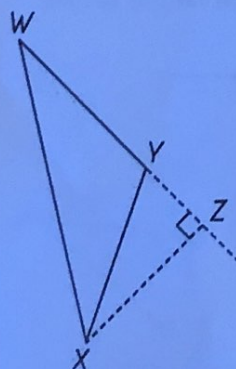
In triangle PQR , if the height is PS ,
the base is \overline{QR} .

14.



In triangle WXY , if the height is WZ ,
the base is \overline{XY} .

15.



In triangle WXY , if the height is XZ ,
the base is \overline{WY} .