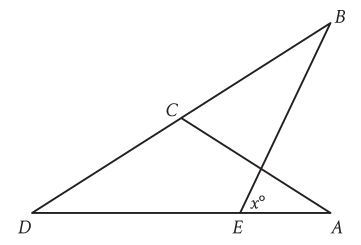
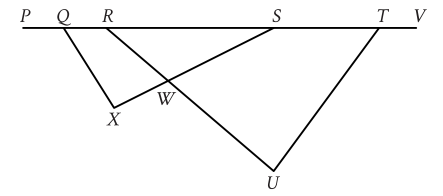
ID: 6d99b141



Note: Figure not drawn to scale.

In the figure, AC=CD. The measure of angle EBC is $45\,^\circ$, and the measure of angle ACD is $104\,^\circ$. What is the value of x?

ID: e10d8313

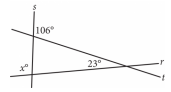


Note: Figure not drawn to scale.

In the figure shown, points Q, R, S, and T lie on line segment PV, and line segment RU intersects line segment SX at point W. The measure of $\angle SQX$ is 48° , the measure of $\angle SXQ$ is 86° , the measure of $\angle SWU$ is 85° , and the measure of $\angle VTU$ is 162° . What is the measure, in degrees, of $\angle TUR$?

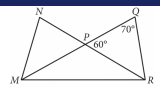
ID: f88f27e5

Intersecting lines r, s, and t are shown below.



What is the value of x?

ID: 947a3cde



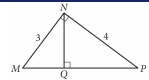
In the figure above, \overline{MQ} and \overline{NR} intersect at point P, NP = QP, and MP = PR. What is the measure, in degrees, of $\angle QMR$? (Disregard the degree symbol when gridding your answer.)

ID: a0369739

In triangle \overline{ABC} , the measure of angle B is 90° and \overline{BD} is an altitude of the triangle. The length of \overline{AB} is 15 and the length of \overline{AC} is 23 greater than the length of \overline{AB} . What is the value of $\frac{BC}{BD}$?

- A. $\frac{15}{38}$
- B. $\frac{15}{23}$
- C. $\frac{23}{15}$
- D. $\frac{38}{15}$

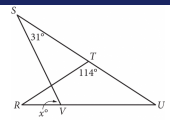
ID: 740bf79f



In the figure above, what is the length of \overline{NQ} ?

- A. 2.2
- B. 2.3
- C. 2.4
- D. 2.5

ID: bd7f6e30



In the figure above, RT = TU.

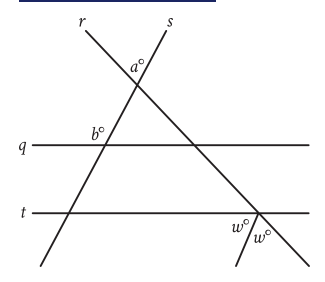
What is the value of x?

- A. 72
- B. 66
- C. 64
- D. 58

ID: 5b4757df

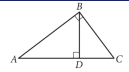
In triangle RST, angle T is a right angle, point L lies on \overline{RS} , point K lies on \overline{ST} , and \overline{LK} is parallel to \overline{RT} . If the length of \overline{RT} is $\overline{72}$ units, the length of \overline{LK} is $\overline{24}$ units, and the area of triangle RST is $\overline{792}$ square units, what is the length of \overline{KT} , in units?

ID: 17912810



Note: Figure not drawn to scale. In the figure, parallel lines q and t are intersected by lines r and s. If a=43 and b=122, what is the value of w?

ID: 6a3fbec3

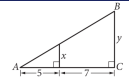


Note: Figure not drawn to scale.

In the figure above, BD = 6 and AD = 8.

What is the length of \overline{DC} ?

ID: eeb4143c



Note: Figure not drawn to scale.

The area of triangle ABC above is at least 48 but no more than 60. If y is an integer, what is one possible value of x?