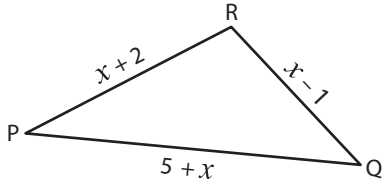


Missing Sides

Find the value of x and compute the length of the sides for each triangle.

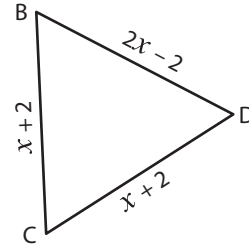
1)



Perimeter = 36 in ; $x =$ _____ ;

PQ = _____ ; QR = _____ ; PR = _____

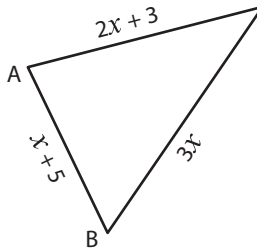
2)



Perimeter = 18 yd ; $x =$ _____ ;

BC = _____ ; CD = _____ ; BD = _____

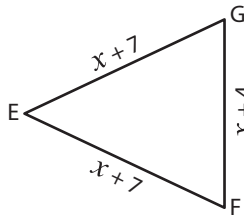
3)



Perimeter = 50 ft ; $x =$ _____

AB = _____ ; BC = _____

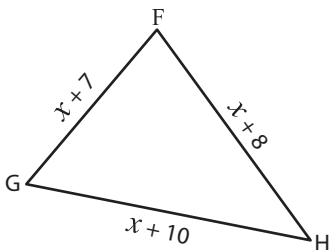
5)



Perimeter = 27 yd ; $x =$ _____

FG = _____ ; EF = _____

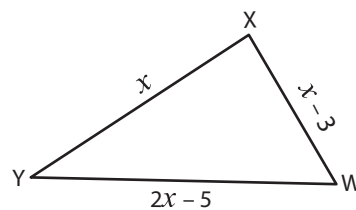
7)



Perimeter = 43 in ; $x =$ _____ ;

GH = _____ ; FH = _____ ; FG = _____

8)



Perimeter = 52 yd ; $x =$ _____ ;

XY = _____ ; WY = _____ ; WX = _____

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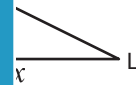
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$x =$ _____ ;

UW = _____



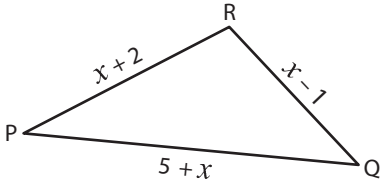
$x =$ _____ ;

JL = _____

Missing Sides

Find the value of x and compute the length of the sides for each triangle.

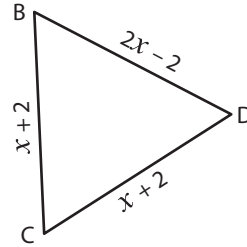
1)



Perimeter = 36 in ; $x =$ **10 in** ;

PQ = **15 in** ; QR = **9 in** ; PR = **12 in**

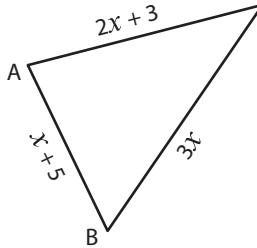
2)



Perimeter = 18 yd ; $x =$ **4 yd** ;

BC = **6 yd** ; CD = **6 yd** ; BD = **6 yd**

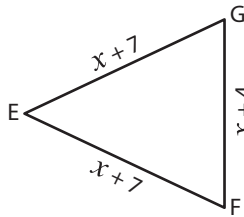
3)



Perimeter = 50 ft ; $x =$ **7**

AB = **12 ft** ; BC = **21**

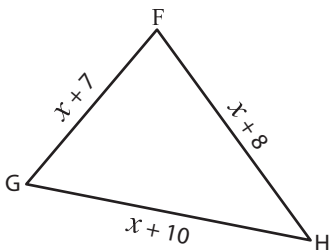
5)



Perimeter = 27 yd ; $x =$ **3**

FG = **7 yd** ; EF = **10 yd**

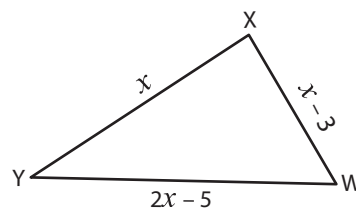
7)



Perimeter = 43 in ; $x =$ **6 in** ;

GH = **16 in** ; FH = **14 in** ; FG = **13 in**

8)



Perimeter = 52 yd ; $x =$ **15 yd** ;

XY = **15 yd** ; YZ = **25 yd** ; XZ = **12 yd**

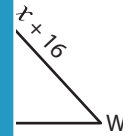
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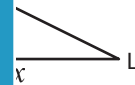
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$x =$ **14 in** ;

UW = **30 in**



$x =$ **4 ft** ;

JL = **9 ft**