

6) Using the accompanying diagram of parallelogram ABCD, find EVERY angle in the parallelogram.

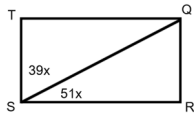


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7) In rectangle ABCD, diagonal $AC = 4x + 6$ and diagonal $BD = 5x - 2$. Solve for x.

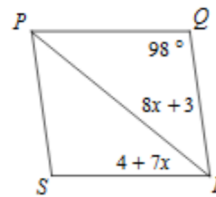
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8) In rectangle QRST, find $m\angle RSQ$.



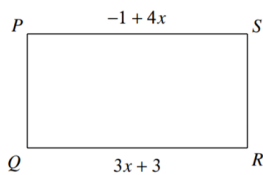
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9) In the diagram below is a parallelogram. Using the diagram, solve for the $m\angle QRS$.



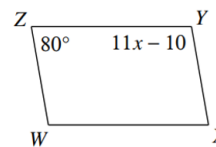
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10) In the diagram below is rectangle PQRS. Using the diagram solve for RQ.



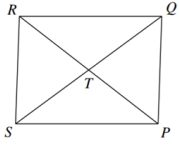
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11) In the parallelogram below, solve for angle w.



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12) In the rectangle below, $RP = 48$. Find RT , TP and SQ .



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