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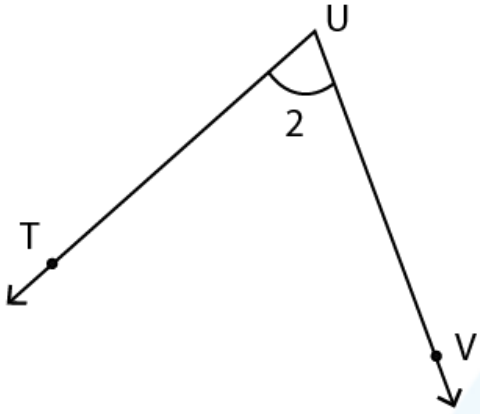
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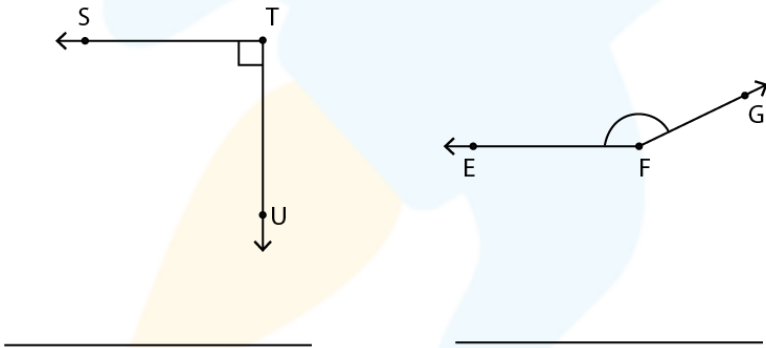
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Naming Angles Worksheet 4

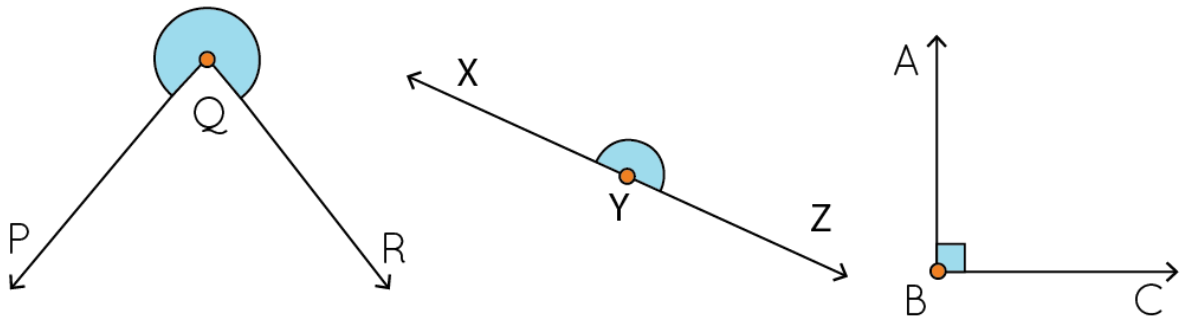
1) Write the missing representation of the angle.



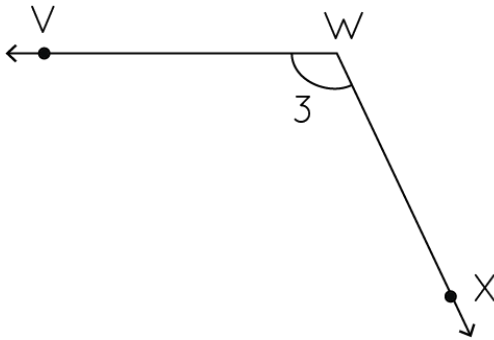
2) Use all the three points to name the given angles below.



3) Name the reflex angles from the given figures.

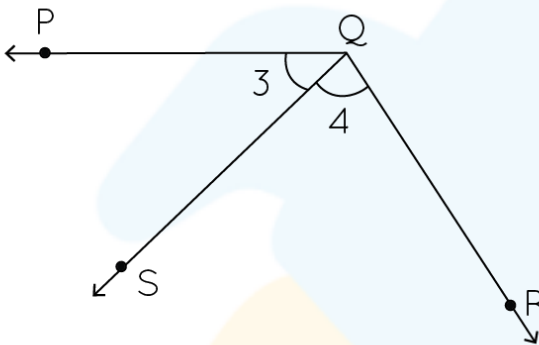


4) Name the given angle in all the possible ways.

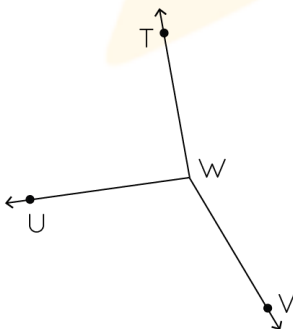


5) Draw and label an acute angle, $\angle U$.

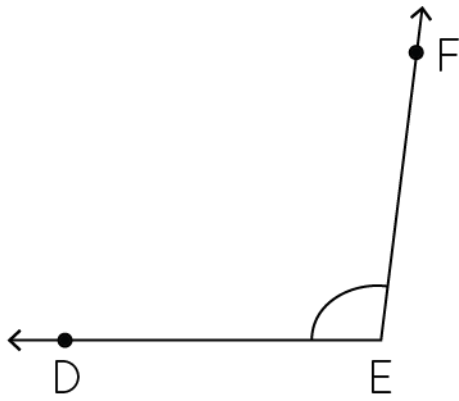
6) Write the vertex and arms of $\angle 3$ and $\angle 4$.



7) Name all the possible angles with a common vertex.



8) Name the vertex and arms of the given angle.



Vertex : _____

Arms : _____

9) Draw an angle with the given vertex and arms.

Vertex: U & Arms: UT, UV

10) Name the obtuse angle from the given figures.

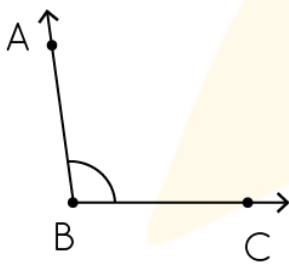


Figure 1

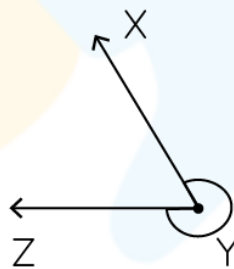


Figure 2

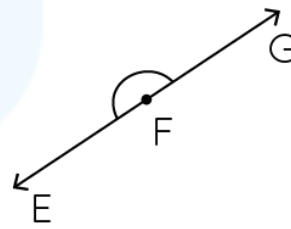


Figure 3

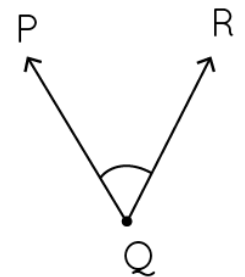


Figure 4

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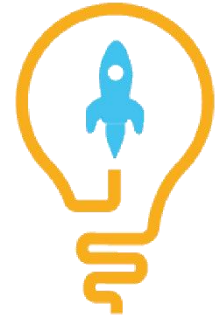
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**ANSWERS**

1. $\angle VUT$	6. $\angle 3$: Vertex: Q, Arms: PQ, SQ $\angle 4$: Vertex: Q, Arms: QS, QR
2. $\angle STU$, $\angle EFG$	7. $\angle TWU$, $\angle TWV$, $\angle UWV$
3. $\angle PQR$	8. E ED, EF
4. $\angle VWX$, $\angle XWV$, $\angle W$, $\angle 3$	9. Draw the angle
5. Draw the angle	10. Figure 1: $\angle ABC$

FUN FACT

1. Every letter in the alphabet series sets an example of angles being formed.
2. Did you know walking on a straight road forms a 180° angle?
3. When two lines do not meet each other, they never form angles.

