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| --- | --- |
|  Plot Point S with integral coordinates that lies on a line that is perpendicular to *t* and passes through point P. |  |
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|  |  |
|  **Which pair of points would create a line segment that is congruent to the line segment** $\overbar{AB}$$\overbar{AB}$ **created by the endpoints** $A$**(-2, 2) and** $B$**(3, -4)?****A** (-1, 0) and (3, 6)**B** (0, -6) and (6, -2)**C** (-1, -1) and (5, 4)**D** (-3, 4) and (3, 0) |  |
| **What is the measure of the supplement of a 65 degree angle.**  |  |
| **If triangle ABC is congruent to triangle XYZ. Write out all the congruent parts.**  |  |
| **Bisect the given angle using the angle bisector construction:** |  |
| **What is the measure of a complement of a 48º angle?** |  |
| **If it is Friday then I will make pizza.****If I make pizza then I need mozzarella.** **Write the logical conclusion that follows and which law applies.**  |  |
| **Three angles are supplementary. The first angle is 2 times the second angle. The third angle is ten more than the first angle. Find the measure of each angle.**  |  |