## Special Right Triangles

## 45-45-90

Refer to the triangle, to find the missing lengths.


1. $X Y=7, X Z=$
2. $Y Z=10, X Z=$
3. $X Y=5 \sqrt{2}, X Z=$
4. $Y Z=7 \sqrt{2}, X Z=$
5. $X Z=10, X Y=$
6. $X Z=12, Y Z=$
