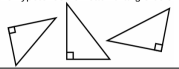
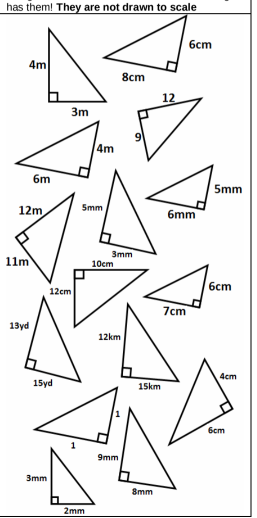


Find the following:	Find the following:
$2^2 =$	$\sqrt{25} =$
$3^2 =$	$\sqrt{16} =$
$7^2 =$	$\sqrt{30} =$
$9^2 =$	$\sqrt{50} =$
$12^2 =$	$\sqrt{73} =$

Label the hypotenuse on each triangle below

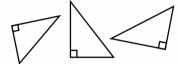


Find the length of the hypotenuse on each triangle below. Remember the units if the triangle

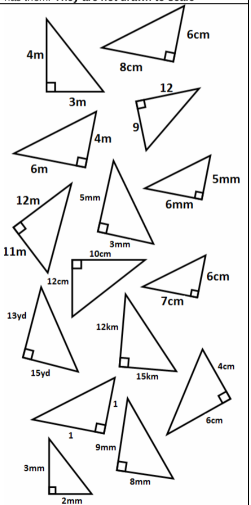


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Find the following:	Find the following:		
$2^2 =$	$\sqrt{25} =$		
$3^2 =$	$\sqrt{16} =$		
$7^2 =$	$\sqrt{30} = \sqrt{50} =$		
$9^2 =$	$\sqrt{50} =$		
$12^2 =$	$\sqrt{73}$ =		

Label the hypotenuse on each triangle below



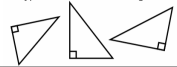
Find the length of the hypotenuse on each triangle below. Remember the units if the triangle has them! They are not drawn to scale



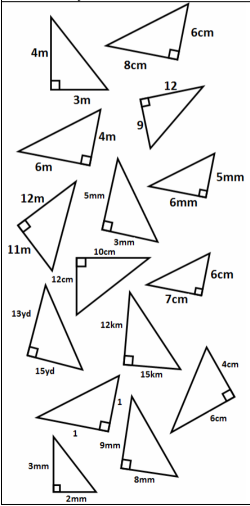
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Find the following:	Find the following:
$2^2 =$	$\sqrt{25} =$
$3^2 =$	$\sqrt{16} =$
$7^2 =$	$\sqrt{30} =$
$9^2 =$	$\sqrt{50} =$
$12^2 =$	$\sqrt{73}$ =

Label the hypotenuse on each triangle below



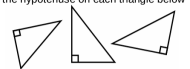
Find the length of the hypotenuse on each triangle below. Remember the units if the triangle has them! They are not drawn to scale



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Find the following:	Find the following:					
$2^2 =$	$\sqrt{25} =$					
$3^2 =$	$\sqrt{16} =$					
$7^2 =$	$\sqrt{30} =$					
$9^2 =$	$\sqrt{50} =$					
$12^2 =$	$\sqrt{73} =$					

Label the hypotenuse on each triangle below



Find the length of the hypotenuse on each triangle below. Remember the units if the triangle has them! They are not drawn to scale

