T m ladder leans against a house making an angle of TL° with the floor. How far up the house does the ladder reach?		ED 01 00 00 00 00 00 00 00 00 00 00 00 00	9.9	04.8	### Residuance of the image of
© Justinaths 2013	x 14 3.3	2.4	KSINIA	2.3 0.8 cm	11.6
START JustMaths	e cm	2.2	11 cm ×	9'6	In triangle XYZ YXZ= 90° YX = 3 cm YZ = 12 cm YZ = 12 cm
4 cm	4.5	9.7	9.4	In triangle ABC BAC = 90° AB = 11 cm AC = 9 cm Find length BC	14.2