Name: \_\_\_\_\_ 5-a-day Foundation Plus

3rd October	3
71° A 4.6cm 45° A 64° A 64°	Corbettmαths Which two triangles are congruent to triangle A?
4.6cm C 71° 4.6cm 4.6cm 4.6cm F 45° 4.6cm	
In a sale, all prices are decreased by 15%.	
In the sale, a TV costs £323.	
Work out the normal price of the TV.	
Factorise	Factorise
$x^2 + 8x + 15$	x² - 11x + 10
Solve $x^2 + 5x - 14 = 0$	

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e:\_\_\_\_\_\_ 5-a-day Foundation Plus

3rd October	
71° 4.6cm 45° 4.6cm 45° 4.6cm 45° 4.6cm	Corbettmoths Which two triangles are congruent to triangle A?
4.6 cm c 71° 4.6 cm 4.5 cm F 45° 4.6 cm 71°	
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