Primary 5-a-day 14th January

vame: Primary 5-a-day		Gold
14th January		
$9 \times 2 \times 13$	$\frac{1}{2} - \frac{1}{6}$	
Find the size of the angle labeled x	×	35°
Ava bought three cups of tea. She pays with a £20 note.		
What is the cost of one cup of tea?		
Bonbons cost 46p per 100g Strawberry laces cost 60p per 100g Sam buys 200g of Bonbons and 150g of strawberry laces		
How much does he pay altogether?		

www.corbettmaths.com

© Corbettmaths 2017

14th January Primary 5-a-day

$9 \times 2 \times 13$	$\frac{1}{2} - \frac{1}{6}$
Find the size of the angle labeled x	× × 35°
Ava bought three cups of tea.	
She pays with a £20 note. Her change is £15.44	
What is the cost of one cup of tea?	
Bonbons cost 46p per 100g Strawberry laces cost 60p per 100g	
Sam buys 200g of Bonbons and 150g of strawberry laces	
How much does he pay altogether?	

© Corbettmaths 2017 www.corbettmaths.com