Name: 5-a-day Foundation

ו סנוס סכו	<u> </u>				
W	¥	¥	¥	28	Corbettmouhs
¥	¥	×	×	34	
W	£	×	у	26	
W	*	у	7	40	
Find w, x, y and z	y and z				
	Food 11% Sovings 11% Other 27%	Rent and bills 45%	15		The pie chart shows information about how Mr.Jenkins spent his salary for July. He was paid £2000 in July. Work out how much Mr.Jenkins spent on rent and bills.
James is buying a table. He finds the same table for sale in two different shops. When buying the table, the rate of VAT was 17.5%	ying a ta same ta pps. g the tab	ble. ble for s le, the ra	ale in t	νο ————————————————————————————————————	Table World  £140 £120  Prices include VAT  Which shop is better value?
The angles in a triangle are in the ratio 1 : 2 : 9	in a trian	gle are ii	n the ra	itio	
What is the size of the largest angle?	size of th	ıe larges	t angle		

© Corbettmaths 2015 www.corbettmaths.com

October 5-a-day Foundation

The angles in a triangle are in the ratio 1 : 2 : 9 What is the size of the largest angle?	James is buying a table. He finds the same table for sale in two different shops. When buying the table, the rate of VAT was 17.5%		Find w, x, y and z	¥	¥	¥	¥	19th October
ss in a tria	buying a the same the same thops.	Food 11% Savings 11% Other 27%	,, y and z	ж	£	¥	£	ber
ngle are	able. able for ble, the	Rent and bills		y	*	x	ž	
e in the r	sale in t	bills		72	y	x	£	
atio e?	two			40	26	34	28	
	Table World  £140 £120 Prices include VAT  Which shop is better value?	The pie chart shows information about how Mr.Jenkins spent his salary for July. He was paid £2000 in July. Work out how much Mr.Jenkins spent on rent and bills.					Corbettmaths	

© Corbettmaths 2015 www.corbettmaths.com