


3-DIGIT SUBTRACTION PROBLEMS SHEET 3B

ANYONE FOR TEA?

A tea company sells 3 different types of herbal tea. The table shows the sales of packets of teas for one day split up into morning and afternoon sales.

	SALES	MINT	GINGER	CHAMOMILE
	MORNING	683	508	
	AFTERNOON	281		346
	TOTAL	964	745	603

The total sales is the total of the morning and afternoon sales.


Some of the data is missing.

WORKING OUT	
1)	How many packets of ginger tea were sold in the afternoon?
2)	How many packets of chamomile tea were sold in the morning?
3)	How many more packets of mint tea were sold in the morning than the afternoon?
4)	How many fewer packets of ginger tea than mint tea were sold in total?
5)	How many more packets of mint tea were sold than chamomile tea in the afternoon?

3-DIGIT SUBTRACTION PROBLEMS SHEET 3B ANSWERS

ANYONE FOR TEA?

A tea company sells 3 different types of herbal tea. The table shows the sales of packets of teas for one day split up into morning and afternoon sales.

	SALES	MINT	GINGER	CHAMOMILE
	MORNING	683	508	
	AFTERNOON	281		346
	TOTAL	964	745	603

The total sales is the total of the morning and afternoon sales.

Some of the data is missing.

		WORKING OUT
1)	How many packets of ginger tea were sold in the afternoon? <u>237 packets of ginger tea were sold in the afternoon.</u>	<u>$745 - 508 = 237$</u>
2)	How many packets of chamomile tea were sold in the morning? <u>257 packets of chamomile tea were sold in the morning.</u>	<u>$603 - 346 = 257$</u>
3)	How many more packets of mint tea were sold in the morning than the afternoon? <u>402 more packets of mint tea were sold in the morning.</u>	<u>$683 - 281 = 402$</u>
4)	How many fewer packets of ginger tea than mint tea were sold in total? <u>219 fewer packets of ginger tea were sold.</u>	<u>$964 - 745 = 219$</u>
5)	How many more packets of mint tea were sold than chamomile tea in the afternoon? <u>65 more packets of mint tea were sold.</u>	<u>$346 - 281 = 65$</u>