Name

Date

3-DIGIT SUBTRACTION PROBLEMS SHEET 1B

Work out these subtraction problems.

		WORKING OUT
1)	There are 675 ants in a colony. 248 ants leave.	
⊁	How many ants are there now?	
	There are ants now.	
2)	A farmer plants 429 trees in a plantation. He cuts	
,	down 375 of the trees. How many trees are left?	
	There are trees left.	
3)	Frazer has 406 marbles. Sally has 273 marbles.	
\bigcirc	How many more marbles does Frazer have?	
	Frazer has more marbles than Sally.	
4)	There are 527 cars in a parking lot. 153 cars drive	
,	away. How many cars are there now?	
	There are cars now.	
5)	Captain's electric car can travel 414 miles on a single	
-00	charge. Tyger's car can travel 287 miles. What is the	
	difference?	
	<i>The difference is miles.</i>	
6) ¥	In a zoo, there are 343 reptiles and 567 amphibians.	
X	How many more amphibians than reptiles are there?	
	There are more amphibians.	

Name

Date

3-DIGIT SUBTRACTION PROBLEMS SHEET 1B ANSWERS

		WORKING OUT
1)	There are 675 ants in a colony. 248 ants leave.	<u>675 – 248 = 427</u>
×	How many ants are there now?	
	There are <u>427</u> ants now.	
2)	A farmer plants 429 trees in a plantation. He cuts	<u>429 – 375 = 54</u>
-	down 375 of the trees. How many trees are left?	
	There are <u>54</u> trees left.	
3)	Frazer has 406 marbles. Sally has 273 marbles.	<u>406 – 273 = 133</u>
\bigcirc	How many more marbles does Frazer have?	
	Frazer has <u>133</u> more marbles than Sally.	
4)	There are 527 cars in a parking lot. 153 cars drive	<u>527 – 153 = 374</u>
~~~	away. How many cars are there now?	
	There are <u>374</u> cars now.	
5)	Captain's electric car can travel 414 miles on a single	<u>414 – 287 = 127</u>
-0.0	charge. Tyger's car can travel 287 miles. What is the	
	difference?	
	<i>The difference is <mark>127</mark> miles.</i>	
6) ¥	In a zoo, there are 343 reptiles and 567 amphibians.	<u>512 - 343 = 224</u>
¥	How many more amphibians than reptiles are there?	
	There are <u>224</u> more amphibians.	