Name Date

3-DIGIT SUBTRACTION PROBLEMS SHEET 2B

Work out these subtraction problems.

		WORKING OUT
1)	There are 671 clownfish and angelfish in a tank. 425 of	
0] }₀	the fish are clownfish. How many are angelfish?	
	There are angelfish.	
2)	Season 1 of the show Salamanderville lasts 706 minutes.	
	I have watched 412 minutes of the show.	
	How many more minutes is there to watch?	
	There is more minutes to watch.	
3)	Tyger and Frazer collect stamps. Tyger has 812 stamps.	
	Frazer has 243 stamps fewer. How many stamps does	
	Frazer have?	
	Frazer has stamps.	
4)	675 people are at Main Street Station. 219 people board	
HELL	different trains. How many people are at the station now?	
	There are people at the station now.	
5)	Sally and Newton go fishing and catch 500 fish. Newton	
	catches 316 of the fish. How many does Sally catch?	
	Sally catches fish.	
6)	There are 521 adult puffin and 273 pufflings (puffin	
	chicks) on an island. How many more adults than	
-	pufflings?	
	There are more adult puffin.	

Name Date

3-DIGIT SUBTRACTION PROBLEMS SHEET 2B ANSWERS

		WORKING OUT
1)	There are 671 clownfish and angelfish in a tank. 425 of	<u>671 – 425 =</u>
eggs	the fish are clownfish. How many are angelfish?	<u>246</u>
	There are <u>246</u> angelfish.	
2)	Season 1 of the show Salamanderville lasts 706 minutes. I	<u>706 − 412 =</u>
	have watched 412 minutes of the show.	<u>294</u>
	How many more minutes is there to watch?	
	There is <u>294</u> more minutes to watch.	
3)	Tyger and Frazer collect stamps. Tyger has 812 stamps.	<u>812 – 243 = </u>
	Frazer has 243 stamps fewer. How many stamps does	<u>569</u>
	Frazer have?	
	Frazer has <u>569</u> stamps.	
4)	675 people are at Main Street Station. 219 people board	<u>675 − 219 =</u>
	different trains. How many people are at the station now?	<u>456</u>
	There are <u>456</u> people at the station now.	
5)	Sally and Newton go fishing and catch 500 fish. Newton	<u>500 − 316 =</u>
	catches 316 of the fish. How many does Sally catch?	<u>184</u>
	Sally catches <u>184</u> fish.	
6)	There are 521 adult puffin and 273 pufflings (puffin	<u>521 – 273 =</u>
	chicks) on an island. How many more adults than	<u>248</u>
	pufflings?	
	There are <u>248</u> more adult puffin.	
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