Name

## ADDITION & SUBTRACTION WITHIN 20 PROBLEMS 1

Date



		ANSWER
1)	There are 15 pieces of pizza. 6 of them are eaten.	
	How many are left?	
2)	There are 8 cars in a parking lot. 7 more cars park	
	there. How many cars in total?	
3)	On a fishing trip, Captain catches 13 fish. Tyger	4
	catches 5 fish. How many more fish does Captain catch?	$\checkmark$
4)	There are 12 frogs in one pond. There are 7 frogs in	1 A
	another pond. How many frogs in all?	Jon L
5)	Sally and Frazer are collecting wildlife badges.	
	Sally has 9 badges. Frazer has 7 badges.	
	How many badges altogether?	
6)	There are 17 ducks on a lake. A noise scares 8 of	A state
	them away. How many ducks are left?	
7)	Frazer cycles 15 miles. Tyger cycles 3 miles fewer.	
	How far has Tyger cycled?	
8)	There are 11 dolphins in a pod. 6 more dolphins	AND
<u></u>	join them. How many dolphins are there in total?	
9)	There are 20 biscuits in a pack. Quadra eats 7 of them. How many biscuits are left?	
10)	Newton swims 8 lengths on his front and then 10	
	lengths on his back.	
	How many lengths has he swum in total?	
11)	Sally buys 18 raffle tickets. Quadra buys 14 raffle	51.00 PTOPET
	tickets. How many more tickets did Sally buy?	
12)	Flame buys 6 apples and 13 pears.	
	How many pieces of fruit in total?	



## ADDITION & SUBTRACTION WITHIN 20 PROBLEMS 1 ANSWERS

Date



			ANSWER
1)	There are 15 pieces of pizza. 6 of them are eaten.	STA.	<u>15 – 6 = 9</u>
	How many are left?	Contraction of the second	<u>9 pieces</u>
2)	There are 8 cars in a parking lot. 7 more cars park		<u>8 + 7 = 15</u>
	there. How many cars in total?	<b>-@</b> @*	<u>15 cars</u>
3)	On a fishing trip, Captain catches 13 fish. Tyger	1.	<u>13 – 5 = 8</u>
	catches 5 fish. How many more fish does Captain	$\langle \rangle$	<u>8 fish</u>
	catch?		
4)	There are 12 frogs in one pond. There are 7 frogs	ž į	<u>12 + 7 = 19</u>
	in another pond. How many frogs in all?		<u>19 frogs</u>
5)	Sally and Frazer are collecting wildlife badges.		<u>9 + 7 = 16</u>
	Sally has 9 badges. Frazer has 7 badges.		<u>16 badges</u>
	How many badges altogether?		
6)	There are 17 ducks on a lake. A noise scares 8 of		<u>17 – 8 = 9</u>
	them away. How many ducks are left?	×Ţ	<u>9 ducks</u>
7)	Frazer cycles 15 miles. Tyger cycles 3 miles fewer.		<u>15 – 3 = 12</u>
	How far has Tyger cycled?		<u>12 miles</u>
8)	There are 11 dolphins in a pod. 6 more dolphins		$\frac{11+6=17}{17}$
	join them. How many dolphins are there in total?	(A)	<u>17 dolphins</u>
9)	There are 20 biscuits in a pack. Quadra eats 7 of them. How many biscuits are left?		<u>20 – 7 = 13</u> 13 biscuits
10)	Newton swims 8 lengths on his front and then 10		$\frac{15 \text{ biscuits}}{8 + 10 = 18}$
10,	lengths on his back.		<u>18 lengths</u>
	How many lengths has he swum in total?		
11)	Sally buys 18 raffle tickets. Quadra buys 14 raffle	51.00	<u>18 – 14 = 4</u>
	tickets. How many more tickets did Sally buy?	TICKE	<u>4 tickets</u>
12)	Flame buys 6 apples and 13 pears.		<u>6 + 13 = 19</u>
	How many pieces of fruit in total?	$\smile$	<u>19 pieces</u>

