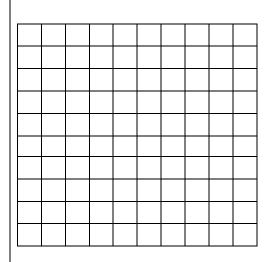
☐1a 1 Point Array

☐1b 1 Point Fact Family 1a. Draw an *array* to model 6 x 9. You may draw this freehanded or use the grid provided.



1b. Write the fact family for 6x 9.

□2 1 Point 2.

48 ÷ = 8

Name____

3	2. Which micture below appled by used to model 2 v. 52
☐3 1 Point	3. Which picture below could be used to model 2×5 ?
1 1 Ollit	Circle your answer choice.
	A A A A A A A A A A A A A A A A A A A
	В
	C OO OO
	D
□ 4a	4. Carlos caught 35 fish and wanted to freeze them in equal
1 Point	shares for 5 meals. If the fish are all about the same size,
Answer	how many fish should he put in each freezer container?
Answer	
Answer ☐4b	how many fish should he put in each freezer container? Show your work.
4b	
☐4b 1 Point	

1 Point Answer 5b 1 Point Strategy	5. Juanita was packing the 32 dolls in her doll collection.She wanted to pack only 8 dolls per box. How many boxes will she need?Show your work.
□6 1 Point	6. The model shows $\frac{1}{4}$. 6a. Use the second rectangle to model a
	different fraction equivalent to $\frac{1}{4}$. 6b. Write the name of the other fraction equivalent to $\frac{1}{4}$.

____/11 total points

Name

☐7 1 Point	7. Karli is making batches of cookies on a small cookie sheet. If she bakes 4 pans just like the picture, how many cookies will she bake?
	Show your work.
☐8 1 Point	8a. Divide the cakes into the fractional portions.
	1/3 of this cake
	1 of this cake
	6
	8b. Compare the fractiong" 1 1
	Which fractional part is larger $\frac{1}{3}$ or $\frac{1}{6}$?
	Circle the fractional portion on the picture that is larger.
	8c. Using the fractions above write the comparison statement.