

lame:	Date:
oirections: Solve each equation. Cut out and so rray to represent each problem.	ort the equations into the category. Draw an
The missing number represents the "Number of Groups"	The missing number represents the "Number in Each Group"



Directions: Cut out the equations, solve and glue to the correct category.

5 × _ = 20	× _6 = 12	3 × = 21
<u>20</u> ÷ <u>5</u> =	<u>12</u> ÷ <u>6</u> =	<u>21</u> ÷ <u>3</u> =
Draw Array	Draw Array	Draw Array
× 9 = 36	_4 × = <u>32</u>	× <u>11</u> = <u>33</u>
<u>36</u> ÷ <u>9</u> =	<u>32</u> ÷ <u>4</u> =	<u>33</u> ÷ <u>11</u> =
Draw Array	Draw Array	Draw Array