Multiplication Strategy Practice

Name:	Date:	
Use this resource to practice these Counting. As an example, this first	e three multiplication strategies: Draw t exercise has been done for you.	It, Repeated Addition, and Skip
Drawing Pictures	Repeated Addition	Skip Counting
$3 \times 4 = 12$	3 x 4 = 12	3 x 4 = 12
:: :: = 12	3 + 3 + 3 + 3 = 12	3, 6, 9, <u>12</u>
:: :: = 12	4 + 4 + 4 = 12	4, 8, <u>12</u>
Solve. For each multiplication prob	olem below, use all 3 strategies shown	in the example.
1. 4 x 8 =		
Drawing Pictures	Repeated Addition	Skip Counting
2. $3 \times 7 =$ Drawing Pictures	Repeated Addition	Skip Counting
3. 6 x 2 = <u>Drawing Pictures</u>	Repeated Addition	Skip Counting
4. $5 \times 9 =$ Drawing Pictures	Repeated Addition	Skip Counting