EVALUATE AND SCORE

Evaluate the first three numerical statements by **hand** or **calculator** and circle the method you used. Swap your method with your partner, circle your new method, and evaluate the next three numerical statements. Answer the reflection questions on the back of the handout.

Evaluated by Hand / Calculator

1. $(16 \times 4) + 8 + 72 \div 12$

2.
$$4(\frac{15}{-3}-2)+6$$

3.
$$7 + 3^2 - (2 \cdot (-9))$$

Evaluated by Hand / Calculator

4. $9 + (6 \times 4) \div 3$

5.
$$(22-15)^2 + \frac{35}{-5}$$

6. $6^3 + (-6) \cdot 2 + (-4)$



SCORE Reflection		Response
Strategy	Describe the method you developed for using the calculator on the problems above.	
Celebration	What do you like about the method you came up with?	
Obstacles	What do you dislike about the method you came up with?	
Refinement	If you were to use this method in the future, what would you do differently?	
Extra information	Note any thoughts, feelings, or details that seem important related to this method.	

•