## Movie Math

by Dean Anderson in Games Magazine
Can you fill in the blanks below with the correct numbers so that the equations are true? Each of the following is a movie title. Use the correct order of operations.

1. The Odd $\qquad$ + The $\qquad$ Commandments $=$ Cheaper by the $\qquad$
2. Around the World in $\qquad$ Days - The Magnificent $\qquad$ $=$ Winchester $\qquad$
3._ Dalmations + Passenger $\qquad$ + Summer of $\qquad$ Motels
3. The $\qquad$ Jakes +__ Days of the Condor + The $\qquad$ Amigos! $=$ Dinner at
4. The $\qquad$ Steps + $\qquad$ Weddings and a Funeral + $\qquad$ Angry Men = ___ Days at Peking
5. $\qquad$ Candles - Apollo $\qquad$ $+$ $\qquad$ Degrees of Separation $=$ $\qquad$ Months
6. ___nd Street + North Dallas $\qquad$ - $\qquad$ Easy Pieces $=$ Airport $\qquad$
7. Catch - $\qquad$ From Navarone = $\qquad$ Short Films About Glenn Gould
8. Ocean's $\qquad$ + Plan $\qquad$ From Outer Space) x Anne of the $\qquad$ Days $=$ ___ Leagues Under the Sea
9. $\qquad$ O'Clock High - The Dirty $\qquad$ = And Then There Were $\qquad$
