## Point Values:

A= (+1) $\odot$
$\mathbf{B}=\mathbf{( + 2 )}$ )
$\mathbf{C =}=\mathbf{+ 3 )} \Theta$
$\mathbf{D}=\mathbf{( + 4 )}$ :
F=(+5) $\cdot:$
Missing Assignment! $=\mathbf{( + 6 )}): 2 \cdot$

- The less points--the better the grade with this system!
*Total Assignments Grade Scale
$\mathbf{A}=\leq \mathbf{1 . 5} \odot \odot$
$\mathbf{B}=\leq \mathbf{2 . 6} \odot$
$\mathbf{C}=\mathbf{3 . 6} \odot$
$\mathbf{D}=\leq \mathbf{4 . 6}:$
F= $\mathbf{2 5 . 6}: \%$
- *Note: This grade does not factor class participation.
- There is no plus or minus grades. For example, a 1.6 is still only a B.


## Weighting of Assignments

- Quizzes (1 grade)
- We will have a couple "unannounced" quizzes.
- Section Exams (2 grades)
- There will be three section exams by topic area.
- Final Exam (3 grades)
- The final will be cumulative but weighted towards key topics.
- Assignment Extra Credit (1 grade)
- A few of these will be available if you need them.
- Participation $\checkmark$ Marks ( $5 \checkmark$ s equal one 'A' Quiz Grade)
- These can be simple in-class enthusiasm for participation or something creative to be determined.
- Bringing in a current event health topic to share in class might also be on option. Details TBA.


## Calculating Your Grades

1. Add all individual assignment points together.
2. Divide the total points by the number of assignments.
3. Refer to above scale for letter grade on actual assignments.
4. Example: $1+2+2+6+1+1+2=15$

- $15 \div 7=2.14$ (total points divided by total assignments)
- 2.1=B *(Note: You'd have to be lower than a $\leq 1.5$ to get an ' $A$ ')

