## So, what would MY grade be? Should I take the grade?

## Example 1:

Quarter 1: A
Quarter 2: B
MP 3/4: $\quad \mathrm{P} / \mathrm{F}$
Course Grade: A/B If you Pass MP 3/4, you get an A => Take the Letter Grade If you Fail MP 3/4, you get a B => Take the Letter Grade

## Example 2:

Quarter 1: D
Quarter 2: B
MP 3/4: $\quad$ P/F
Course Grade: C/C If you Pass MP 3/4, you get a C => Take the Letter Grade
If you Fail MP 3/4, you get a C => Take the Letter Grade

## Example 3:

Quarter 1: $\quad$ C
Quarter 2: B
MP 3/4: $\quad$ P/F
Course Grade: B/C If you Pass MP 3/4, you get a B => Take the Letter Grade If you Fail MP 3/4, you get a C => Take the Letter Grade

## Example 4:

Quarter 1: A
Quarter 2: A
MP 3/4: $\quad$ P/F
Course Grade: A/A If you Pass MP 3/4, you get an A => Take the Letter Grade If you Fail MP 3/4, you get an $A=>$ Take the Letter Grade

## Example 5:

Quarter 1: B
Quarter 2: B
MP 3/4: $\quad \mathrm{P} / \mathrm{F}$
Course Grade: B/B If you Pass MP 3/4, you get a B => Take the Letter Grade If you Fail MP 3/4, you get a B => Take the Letter Grade

## Example 6:

Quarter 1: $\quad$ C
Quarter 2: $\quad$ C
MP 3/4: $\quad$ P/F
Course Grade: C/C If you Pass MP 3/4, you get a C => Take the Letter Grade If you Fail MP 3/4, you get a C => Take the Letter Grade

## So, what would MY grade be? Should I take the grade?

## Example 7:

Quarter 1: $\quad$ C
Quarter 2: D
MP 3/4: $\quad \mathrm{P} / \mathrm{F}$
Course Grade: C/D If you Pass MP 3/4, you get a C => Take the Letter Grade If you Fail MP 3/4, you get a $D=>$ Take the "P"

Example 8:
Quarter 1: D
Quarter 2: E
MP 3/4: $\quad$ P/F
Course Grade: D/F If you Pass MP 3/4, you get a $\mathrm{D}=>$ Take the "P"
If you Fail MP 3/4, you get an $E=>$ Take the " $F$ "

