



Name _____

Block _____

Date _____

Express Your Team Pride!!!

List the correct sport/scenario and description for each expression below!

Expression / Equation	Sport/Scenario?	What does each Letter Represent?
$1(s) + 2(d) + 3(t) + 4(g) = \textit{Total Score}$	Baseball	s= single d= Double t= g=
$1(f) + 2(b) + 3(t) = \textit{Total Score}$		f= b= t=
$150,000\left(\frac{g}{17}\right) + 995,000 =$ <i>\$ Total Contract Incentives</i>	<u>Hint</u> g=Games Started Sport?:	g=
$h = -.00239v^2 + v + 4$	<u>Hint</u> Chase Field	<u>Hint</u> y=ball's height v=



ANSWER KEY

Express Your Team Pride!!!

List the correct sport/scenario and description for each expression below!

Expression / Equation	Sport/Scenario?	What does each Letter Represent?
$1(s) + 2(d) + 3(t) + 4(g) = \text{Total Score}$	Baseball	s= Single d= Double t= Triple g= Grand Slam
$1(f) + 2(b) + 3(t) = \text{Total Score}$	Basketball	f= Free Throw b= 2 point basket t= Three point Basket
$150,000\left(\frac{g}{17}\right) + 995,000 =$ \$ Total Contract Incentives	<u>Hint</u> g=Games Started Sport?: Football	g= Games Started
$h = -.00239v^2 + v + 4$	<u>Hint</u> Chase Field Homerun in Chase Field (longest distance to cover for a Homerun)	<u>Hint</u> y=ball's height v= Vertical distance