

! "#\$%\$&\$' () * "+,-(). .(/\$0-", 1\$2\$34-5*\$36+, * 7+\$
! "#\$%&' \$(%)*#\$&\$)+*\$, &- "#. &/ * &) \$

A Strong Wall

Specific Expectations \$

%#8\$9: ;:: <\$*+,-=;+1*)\$+->*, 6\$4": 5*)??"*+\$)?".(/\$+5.* (5*\$-()\$, *51(: ;:/6\$.(@*+,. / -,: (+#\$%#%\$A(@*+,. / -, *B\$, 1": ?/1\$*C4*".7*(,-,: (B\$, 1*\$51-"-5,*+.+,.5+\$: >\$-. "\$-()\$. ,+\$?+*+\$%#D\$A(@*+,. / -, *B\$, 1": ?/1\$*C4*".7*(,-,: (B\$, 1*\$51-"-5,*+.+,.5+\$: >\$<-, *"\$-()\$. ,+\$?+*+\$D#E\$A) * (.,>6\$+: ?"5*+\$: >\$<-, *".\$(\$, 1*\$(-,-;\$-()\$=?;,\$*(@": (7*(,#\$

Big Idea for lesson

3,?) * (,+\$.(@*+,. / -, *\$<1-\$7-F*+\$-\$+,": (/-\$-()\$+, ?") 6\$<-;B\$-()\$, *+\$, 1*: \$"<-;,\$.(\$@-": ?+\$5: ()..: (+\$,-,\$-*\$.(*())\$: \$"*4;.5-, *\$*(@": (7*(,-;\$-()\$7-(&7-)*\$:>"5*+\$

Accommodations

- | | |
|---|---|
| <input checked="" type="checkbox"/> \$A(5**-+\$,.7*\$ | <input checked="" type="checkbox"/> \$J: (*,1\$' +*\$) * 7:\$,: +1: <\$, 1*\$5: (, * (\$,-+\$ |
| <input checked="" type="checkbox"/> \$G.+?-;H.)+\$ | 6: ?\$: >*"\$@*"-;)\$ *+5".4,: (+#\$ |
| <input checked="" type="checkbox"/> \$I - (.4?;-, @*+\$ | <input checked="" type="checkbox"/> \$M": 5*+L\$N-@*+\$, ?) * (,+<: "F\$.(\$4-."+\$-()\$ |
| <input checked="" type="checkbox"/> \$J1?(F.(/\$ | +?44: ",*\$-51\$: , 1*"\$.>\$416+.5-.\$74*).7*(,+\$ |
| <input checked="" type="checkbox"/> \$3, *4&=6&3, *4\$ | *C.+,#\$ |
| <input checked="" type="checkbox"/> \$35->:(); .(/\$ | <input checked="" type="checkbox"/> \$M":)?5,L\$3, ?) * (,+\$7-6\$+1: <\$, 1*. \$" .(-,\$ |
| <input checked="" type="checkbox"/> \$J: 46\$: >K: , *+\$ | 4":)?5,\$.(\$4-."+\$-()\$5: 7 7?(5-, *\$, 1*. \$" |
| <input checked="" type="checkbox"/> \$3,?) * (,\$! ": ?4.(/\$ | >().(/+\$*, 1*"\$@*"-;6B\$@.+?-;6B\$: \$" , 1": ?/1\$ |
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Bloom's Taxonomy

- \$Q(: <;*)/*\$
- \$J: 74" *1*(+.: (\$
- \$H44;.5-,: (\$
- \$H(-;6+.\$
- \$36(, 1*+.+\$
- \$0@-;?-,: (\$

Multiple Intelligence

- \$G*"-;RS.(/?.+,.5\$
- \$S: / .5-;RI -, 1*7-,.5-;\$
- \$G.+?-;R34-,-;\$\$
- \$T:).6RQ.(*+, 1*, .5\$
- \$K-, ?"-;+.+\$
- \$I ?+.5-;RU16, 17.5\$
- \$A(*"4*"+: (-;\$
- \$A(*"-4*"+: (-;\$

Delivering The Lesson

M: ",,: (\$2\$ V. 7.(/\$! ":" ?4.(/\$	A(, ":")?5,: (L\$	I -, *"-;+\$
Minds On mins	W\$ <input checked="" type="checkbox"/> \$ 3\$ <input type="checkbox"/> \$ A\$ <input type="checkbox"/> \$	V*-51*"\$(). ":")?5*+\$, 1*\$(: ,,: (\$: >+,"* (/, 1\$ -()\$+, -=;,.6\$.(\$+, "?5, ?" *+L\$&9: \$"+, -=;,.6B\$, 1*\$, *-51*"\$5-(\$1-@*\$, 1*\$5;-++\$ X?5F;6\$5: 74*, *\$/--. (+,\$: (*\$-(-, 1*\$,\$: +*+\$	H\$3," : (/W-;,\$Y\$ I -/.5\$V?=*\$Y\$ 3.5F\$35.* (5*Z\$ [8D\\$/

! "#\$%\$&\$' () * "+,-().(/\$0-",1\$2\$34-5*\$36+,*7+\$
! "#\$%&' \$(%)*#\$"&\$)+*\$, &- "#. &/ * &) \$
<1: \$5-(\$+,-()\$: (\$: (*\$>: : ,\$,1*\$;>: (/ * +,\$
&