

7th Grade P1 ! ((- / (# A * (& % & A (: (! 1 , - * (% / % / ! # A

$\zeta, (*, 6$ $*, (*, 6 (& \# = & <$ $(/ & (9 & A$	$\acute{E} 4, (A - - / \%$	$! <, & A 1, &$	$\S (\% / , A$	$\acute{A} / / - / !$ $, (A / & (- / =$
---	-----------------------------	-----------------	----------------	--

Ä 8 & ! - % (

$\frac{1}{2}*, \# A @ \& *, (*, 6,$

$! \# @ 8^* A^* (, 6 @ \# & <$

$* \# (: U , 1 5 - (- /$

$x \acute{A} - * (& \# ! < / =$

$*, (*, 6 , (*, 6 (& \# = & <$

$(/ & (9 & A \% 1 , & - / \%$

$\sim ! (\# 8 - / (\% \cdot 8 5$

$x \acute{A} 9 / = 8 & - ! (\# = ! ($

$- / & *, (*, 6 , (*, 6 & / <, (, - , & / = 5 . \# 8 \& 1$

$9 , (! (\% - * ! / , \# 8 \& < 5$

$! (& / ! - / ($

$\zeta, \% \& A / = (, / \& \& < \& A$

$x \acute{A} - 9 , / = * (\& \% \& (*, 6$

$- \# (& A U < 8 / \& A U 1 \% \& (& A 6 4 , \% 5 - (, - \& *, \% - , U$

$\# \& A ! , 6 (& \# = \& < \% 8 - \# \% \text{ distributive property - } \# A * (\# 18 \& A$

$(* (\# (/ \# = \& < \% (/ , 6 / \# = \& < \% U < , \& , A / ((, * , - / \# A /$

$! / (, < \% (1 / < / = * - \& <$

$(/ & (9 & A \# A , 9 \& . A 8$

$x \circ - * (\# = (/ = \# 8 \& <$

$\# , 8 - ! < , \& A U$

$1 , \& \& A U \& , \& - / \# A$

$\zeta (\& \% , \# \neq (\& 8 @ / 6 \& \# = \& <$

$\% (\# , (\& A 8 , \# = \& (($

$\% .$

$\acute{A} 9 / ! (\% * \# ! - \& < 8$

$* (- \& \& (U \& ! \# @ 8 A$

$, 6 (& \# = \& < 8 - \# , \# 8 \& < 5$

$* (- \# (/ \# = \& ; (- / * (\# = (/ =$

$(! , 1 \# \& (6 \& ! 1 \#$

$(* , \# \& A * , \# = \& (- /$

$! (& 8 \& (, 1 \# = / / .$

