C C T

! "#\$%&" ' ()*+, ' ' -+' . \$#+&/\$)\$+O%&" . "&"\$)+O(1+%/' ')\$+' (\$)+&/O&+)\$\$2+"(&\$#\$)&"(3+&'+4'5#+6O2"748

E	P V
September 22 marked the first day of Fall in the Northern Hemisphere.	
What might be some equations that "equal" Fall? Remember you can add, subtract, multiply, and divide when you write your equations.	

9 /\$(+7\$O#(\$#)+%'()"1\$#+'&/\$#+<'"(&)+'6+."\$:+'#+<\$#)<\$%&".\$)K+&/\$4+D\$3"(+&'+1\$.\$7'<+&/\$"#+OD"7"&"\$)+&'+7")&\$(+:"&/+5(1\$#)&O(1"(3+O(1+\$2<O&/4+N'(\$+'6+F')&O0)+PQ+ROD"&)+'6+B"(1\$8+@O)-)+&/O&+6'%5)+'(+<'"(&+'6+."\$:+'66\$#+7\$O#(\$#)+&/\$+'<<'#&5("&4+&'+&/"(-+67\$T"D74K+1\$DO&\$+"1\$O)+#\$)<\$%&65774K+O(1+%'()"1\$#+UD"3+<"%&5#\$V+"1\$O)&+