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# Attendance Strategy 23-26

## Introduction

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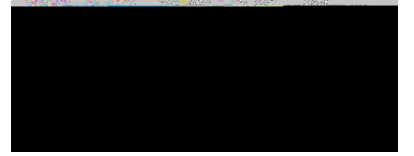
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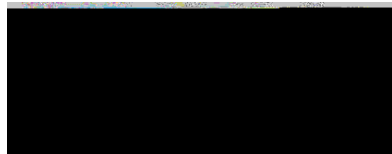
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/3(81("61+(\$\*( ) &&(6166\$3\*6(C\$\*%&&" +\$\*5(3\* &&\$\*1( ) \* +(0.8#&+F( ) (6- "+1\*-N)99#1\*-\$%1(0)6( ) --1\*+1+( ) (6166\$3\* ; ( ] 15\$6-1#6(23#(6166\$3\*6(603" &+(81(+12\$\*1+( ) 6(-01( ) %-\$7\$- . (-.91( 23#(J \* &&\$\*1( ) \* +(4\$&&(\*15)-1(-01(\*11+(23#(-01(3&+(N(C3\* &&\$\*1( 9#161\*-( ' ) #IF;( ( ^3#(6166\$3\*6(401#1( ) (0.8#&+(6166\$3\*(\$6(61-(-01(9#161\*-( ' ) #I( 4\$&&(81("61+(23#( ) &&(403( ) --1\*+1+(#15)#+&166(32(23# ' ) -)=(8"-(-01( -1)%01#6(603" &+(#1%3#+( \$\*(-01(#15\$6-1#( \*3-16(-0361(403(41#1( 73\$\*\$\*5(7\$ ) ) \* (3\* &&\$\*1( &&\$\*1(23#(-01(6166\$3\* ;

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] 15\$6-1#6()#1(34 \* 1+ ( ) \* + (-01(#1693 \* 6\$8\$\$\$ - . (32(-01( ) 66\$5 \* 1+ (-1) % 01# - (6- " + . (%3) % 0(3#(91#63 \* ) & (- " - 3# ; (< (#15\$6-1#(0) 6(811 \* ( ) 66\$5 \* 1+ ( ) \* + (4 \$\$\$ (\$ \* + \$ % ) - 1(6171# ) & (03 " # 6 = (40\$% 0(#1% 3# + (03 " # 6(32( " - \$\$\$ 6 ) - \$ 3 \* (23#(-1) % 0\$ \* 5(% 3 \* - # ) % - 6 ; (< \$\$\$ (6- ) 22( ) 66\$5 \* 1+ ( ) #15\$6-1#( ' " 6-(81( ) 4 ) #1(32(-01\$#(#1693 \* 6\$8\$\$\$ - \$ 16( ) \* + (% 3 ' 9&\$ ) \* % 1(-0) - ( ' " 6- ( ) + 01#1(-3(1 \* 6 " #1(-0) - (#15\$6-1#6( ) #1( ' ) \$ \* - ) \$ \* 1+ ( ) \* + (9#37\$ + 1( ) % % " # ) - 1( + ) - ( ) 23# ( ) \* ) & . 6\$6( ) \* + (#193# - \$ \* 5 ; (

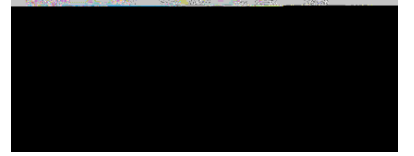
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%3" #616(8. (+19) #- ' 1 \* = (6034\$ \* 5(6- " + 1 \* - ( ) -- 1 \* + ) \* % 1(8. (1&1 ' 1 \* - ( ) \* + ( \$ \* + \$ % ) - \$ \* 5(-0#3 " 50(%3&3 "#(2&) 55\$ \* 5(-01\$#(

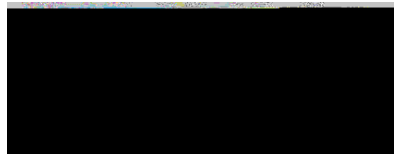
) -- 1 \* + ) \* % 1(91#%1 \* - ) 51(371#) &&; (P- ( ) &63(\$ \* + \$ % ) - 16( ) &&(%3 \* - \$ \* " \$ \* 5(6- " + 1 \* - 6(403(0) 71( \* 3-(#15\$6-1#1+( ) ( ` ) 6-(K) - 1(32(

< -- 1 \* + ) \* % 1(C ` K < F(\$ \* (-01( &) 6-(U(411I6; (/0\$6(#193#-(4\$&&(81( "61+(8. ( ) &&(-1) %0\$ \* 5(6-) 22(-3( ' 3 \* \$ - 3#( ) \* + (-#) % I(9#35#166=(

\$+1 \* - \$ 2. ( ) \* 3 ' ) &&\$16=( \$ 66 " 16(3#(\$ \* ) % - \$ 3 \* (8. ( ) #1) 6( ) \* + (6 " 993#-( \$ \* - 1#71 \* - \$ 3 \* (

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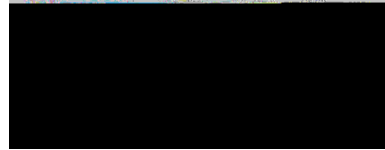
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	<p>\$* -1#71* -\$3*6( ) * + (#1693* +\$*5(122\$%\$1* -&amp;. (-3( ) --1* +) *%1N9" *%-" ) &amp;\$- . (\$66" 16=( ' 3*-\$3#5*5(-01( \$* -1#71* -\$3*(\$ ' 9)%-6( ) * +(%3 ' ' " *\$%) -\$3*(4\$-0( 6-) I 103&amp;+1#6( C9)#1* -6N%) #11#6N1 ' 9&amp;3. 1#6N693* 63#6F( (</p>	<p>( f )##) -\$716(8. (+19)#- ' 1* -(N(M1%-3#(+171&amp;391+(2#3 ' (( ) 6(41&amp;&amp;( ) (+-) A+#71* ( ) 99#3) %O(-3( " * +1#6- ) * +\$*5( ( #1) 63*6(6-" +1* -6( ' \$66(6166\$3*6(\$*%&amp;" +\$*5(\ " 16-\$3*6( 3*(6-) 22( ) * + (6-" +1* -(6" #71. 6(( ( L#3+ "%-\$3*(32( ) *(1) #&amp;. (&amp;1) 71#6(6" #71. (401#1( ) ( 6-" +1* -(4\$-0+#) 46(32(-01\$#(34*( ) ) %3#+(2#3 ' ( ) ( 9#35#) ' ' 1( ( P+1* -\$2. (-01(\$* I(81-411*(9#35#166\$3*( ) * +(63%\$) &amp;( ' 38\$&amp;\$- . ( ( [ 61( ) --1* +) *%1(+)- ( ) 6( ) * (\$* +\$%) -3#(32(\$ ' 9) %-(23#( %366A%3&amp;&amp;151(61#7\$%16(\$*%&amp;" +\$*5(6-" +1* -(61#7\$%16=( 6) 215" ) #+\$*5=( ) * +(41&amp;2) #1(</p>	
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( P+1\* -\$2\$%) -\$3\*(32(8)##\$1#6(-3(&1) #\*\$\*5( ) \* + ( 1\*6" #\*\$\*5( ) &&(6-" +1\* -6(0) 71( ) (%&1) # (6\$50-(32( -01\$#(&1) #\*\$\*5(73" #\*1. (-3(6" 993#-(\$\* -1#71\* -\$3\*6( ) \* + ( ) %-\$3\*6; (( [ \* +1#6- ) \* +\$\*5(\$\* +\$7\$+ " ) &(8) ##\$1#6(-3(-) #51-( 6" 993#-(-3(-0361( ' 36-(\$\* (\*11+( ) \* +(1\*6" #\*\$\*5( -0) -(\$\* -1#71\* -\$3\*6( ) #1(\$\$\* I 1+(-3( ) %)+1 ' \$%N9#35#166\$3\*( - ) #51-6(

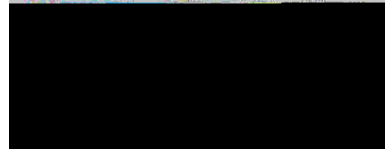
( M-" +1\* -(#1-1\* -\$3\*(9) --1#\*6(-3(UD(+). 6( ) \* + ( +19) #- ' 1\* -) &( ) --#-\$3\*(#) -1(-3(81( ) \* ) &. 61+; (( ( c) #&. (&1) 71#(6" #71. 6( ) #1( " \* +1#- ) I 1\*(6. 6-1 ' ) -)\$% ) &&. ( 936-

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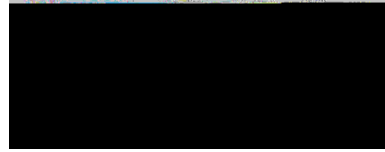
		<p>( c7)&amp;" )-1(-01(\$ ' 9)%-(32()-1 *+ ) *%1A#1&amp;)-1+(936-6(\$* +19)#- ' 1*-6(C\$6(\$-9)#-(32( ) (4\$+1#/#3&amp;1 i (cH9&amp;3#1-01( ) ' 3"*-(32(-\$ ' 1( ) (91#63*(\$6( )&amp;&amp;3%) -1+(-3)-1 *+ ) *%1( ) *+( ) * .(%3##1&amp;)-\$3*(4\$-0(6-" +1*-(-)--1 *+ ) *%1N-1)%01#( )--1 *+ ) *%1;(</p> <p>( K171&amp;39( ' 1*-3#*\$5(6"993#-(23#(6-" +1*-6(*11+\$*5(01&amp;9( 4\$-0(\$21(3#5) *\$6)-\$3*(6I&amp;&amp;&amp;6( ( X)H\$ ' \$61(-) I1A"9(32(6-" +1*-2" *+6(-3(371#%3 ' 1( 2\$* ) *%\$) &amp;(8)##\$1#6;(</p>	
(	<p>&lt;(936-\$71( )99#3)%0(\$*(%#1 )-\$*5( )*( 3"-6- ) *+\$*5(6-" +1*-1H91#1*%1=\$*(-01( )&amp;&amp;66#33 '=(1*#%0 ' 1*-( )-%-\$7-\$16( ) *+(60)#1+( 69)%16=(40\$%0(\$6(6"993#-1+( ) *+(60)91+(8.( 6-" +1*-211+8)%I( ) *+(1*5)51 ' 1*-;(( (</p>	<p>( &lt;--1 *+ ) *%1(\$6( ) (%3#1(9)#-(32(9#32166\$3* )&amp;( )&amp; +171&amp;39 ' 1*-(-) %-\$7-\$16( ) *+(-01(-01 ' 1(32(-1)%0\$*5( ) *+( &amp;1)#*\$*5=(4\$-0(6-)22(" *+1#6- ) *+\$*5(%35*\$-\$71( &amp;3)+ ) *+( 034( &amp;1 )#*\$*5(0)991*6( )6(81\$*5( ) *(\$*2&amp;" 1 *%1(32( )--1 *+ ) *%1(23#(-01\$#(6-" +1*-6;(</p> <p>( P+1*-\$2.(401-01#(\$\$*16(81-411*(#1-1*-\$3*(-3(UD(+).6( ) *+( )--1 *+ ) *%1;(</p> <p>( /01(\$*1(81-411*(9#35#166( ) *+( )--1 *+ ) *%1(\$6( 1H9&amp;3#1+( )-(-01(%3"#61( &amp;171&amp;( )6(9)#-(32( ' 3*\$-3#*\$5( 6-" +1*-(-3"-%3 ' 16(-3(16-)8&amp;&amp;60( ) *(" *+1#6- ) *+\$*5(32( ) ) "6)-\$3*(3#(%3##1&amp;)-\$3*(1221%-(</p> <p>( K19)#- ' 1*-(c*5&amp;&amp;60( ) *+(X)-06( )--1 *+ ) *%1(C&gt;BA&gt;QF(\$6( #17\$141+(-3(#17\$14(-01(9#3 ' 3-\$3*( ) *+(-01( \$*-1#71*-\$3*(2#3 ' (-01( ' )\$*(% "##\$%"&amp;" ' (6-)22(\$*(+#7\$*5( -01(\$ ' 93#-) *%1( ) *+(%3*-1H-" )&amp;&amp;6\$*5(%3*-1*-);</p> <p>( `331( )-(-01(#1&amp;)-\$3*60\$9(81-411*(Mc f K( ) *+( )--1 *+ ) *%1(C1H9&amp;\$%\$-&amp;.( \$*( ' )\$*6-#1 ) ' (6-" +.( 9#35#) ' ' 1(9#37\$6\$3*F;(</p>	<p>K\$#1%-3#(32(^ch_c( K\$#1%-3#(32(Mc=, hM( (</p>

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		( cH9i3#1(401-01#(6-" +1*-6(4\$-0(%&1) #. (#1%3#+1+(% ) #11#( ) *+(43#I(1H91# \$1 *%1(9i) *6() --1*+(81--1#(	
	M-#)-15\$16(-3(P ' 9#371()-1*+)*%1(4\$\$\$0)71(-01(41\$\$\$81\$*5(32(9139i1()-(-01\$#(01)#-;	<p>( !3*6\$+1#(-01(#1i)-\$3*60\$9(81-411*(-1)%01#(43#Ii3)+=(41\$\$\$81\$*5() *+(6-" +1*-()-1*+)*%1(</p> <p>( /01(\$ ' 9)%-(32(-1)%01#( ) 861*%1=(933#(9" *%- " ) &amp; \$ - . (3#(*15)-\$71(810)7\$3"#6(3*(1*5)51 ' 1*-(</p> <p>( c ' 81++\$*5() (% " &amp; - " #1(8" \$i-(3*(-#) *69)#1*% .=( \$*23# ' )-\$3*(60)#\$*5=(+171&amp;39\$*5(2# \$1*+60\$96() *+( % " &amp; - \$7)-\$*5() *(1-036(32(81i3*5\$*5(</p> <p>( /01(\$ ' 9)%-(32(11.(3#5)*\$6)-\$3* ) &amp; (6-#)-15\$16(3*(6-" +1*-()-1*+)*%1=(1;5;(#16-3#)-\$71()99#3)%016;</p>	K\$#1%-3#(32(^ch_c(K\$#1%-3#(32(Mc= , hM(

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