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Attendance Strategy 23-26

Introduction

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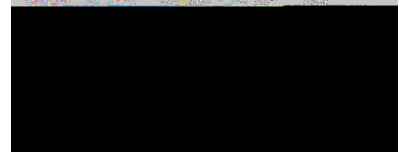
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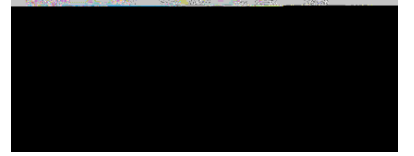
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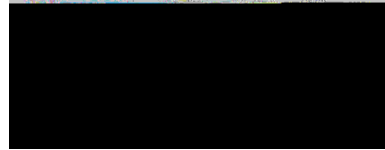
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	<p>\$* -1#71* -3*6() * + (#1693* + \$*5(122\$%\$1* -& . (-3() --1* +) * %1N9" * % - ") &\$ - . (\$66" 16= (' 3* \$ - 3# \$ * 5(-01(\$* -1#71* -3*(\$ ' 9) % - 6() * + (%3 ' ' " * \$ %) - \$ 3*(4\$-0(6-) I 103&+1#6(C9) #1* -6N%) #11#6N1 ' 9&3. 1#6N693* 63#6F((</p>	<p>(f) ##) - \$ 716(8. (+19) #- ' 1* - (N(M1% - 3# (+171&391+(2#3 ' (() 6(41&&(+) -) A+ # \$ 71* () 99#3) % O(-3(" * +1#6-) * + \$ * 5((#1) 63* 6(6- " +1* -6(' \$ 66(6166\$ 3* 6(\$ * % & " + \$ * 5(\ " 16- \$ 3* 6(3* (6-) 22() * + (6- " +1* - (6" # 71. 6(((L#3+ " % - \$ 3* (32() * (1) # & . (&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% \$) & (' 38\$ \$ - . (([61() --1* +) * % 1(+) -) () 6() * (\$ * + \$ %) - 3# (32(\$ ' 9) % - (23# (% # 366A% 3&&151(61#7\$ % 16(\$ * % & " + \$ * 5(6- " +1* - (61#7\$ % 16= (6) 215") # + \$ * 5= () * + (41&2) # 1(</p>	
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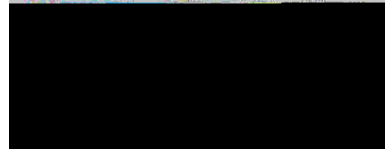
(M- " +1* - (#1-1* - \$ 3* (9) --1# * 6(-3(UD(+) . 6() * + (+19) #- ' 1* -) & () --# \$ - \$ 3* (#) -1(-3(81() *) & . 61+ ; ((c) # & . (&1) 71# (6" # 71. 6() # 1(" * +1# -) I 1* (6. 6-1 ') - \$ %) && . (936-

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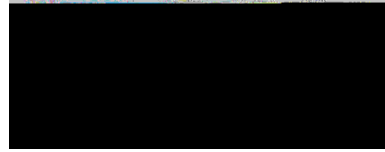
		<p>(c7) & ") - 1 (- 0 1 (\$ ' 9) % - (3 2 () -- 1 * +) * % 1 A # 1 &) - 1 + (9 3 6 - 6 (\$ * (+ 1 9) # - ' 1 * - 6 (C \$ 6 (\$ - (9) # - (3 2 () (4 \$ + 1 # (# 3 & 1 i (c H 9 & 3 # 1 - (0 1 () ' 3 " * - (3 2 (- \$ ' 1 () (9 1 # 6 3 * (\$ 6 () & 3 %) - 1 + (- 3 () -- 1 * +) * % 1 () * + () * . (% 3 # # 1 &) - \$ 3 * (4 \$ - 0 (6 - " + 1 * - () -- 1 * +) * % 1 N - 1) % 0 1 # () -- 1 * +) * % 1 ; (</p> <p>(K 1 7 1 & 3 9 (' 1 * - 3 # \$ * 5 (6 " 9 9 3 # - (2 3 # (6 - " + 1 * - 6 (* 1 1 + \$ * 5 (0 1 & 9 (4 \$ - 0 (& 2 1 (3 # 5) * \$ 6) - \$ 3 * (6 I \$ & 6 (</p> <p>(X) H \$ ' \$ 6 1 (-) I 1 A " 9 (3 2 (6 - " + 1 * - (2 " * + 6 (- 3 (3 7 1 # % 3 ' 1 (2 \$ *) * % \$) & (8) # # \$ 1 # 6 ; (</p>	
(<p>< (9 3 6 \$ - \$ 7 1 () 9 9 # 3) % 0 (\$ * (% # 1) - \$ * 5 () * (3 " - 6 -) * + \$ * 5 (6 - " + 1 * - (1 H 9 1 # \$ 1 * % 1 = \$ * (- 0 1 (% &) 6 6 # 3 3 ' = (1 * # % 0 ' 1 * - () % - \$ 7 \$ - \$ 1 6 () * + (6 0) # 1 + (6 9) % 1 6 = (4 0 \$ % 0 (\$ 6 (6 " 9 9 3 # - 1 + () * + (6 0) 9 1 + (8 . (6 - " + 1 * - (2 1 1 + 8) % I () * + (1 * 5) 5 1 ' 1 * - ; ((</p>	<p>(< -- 1 * +) * % 1 (\$ 6 () (% 3 # 1 (9) # - (3 2 (9 # 3 2 1 6 6 \$ 3 *) & (+ 1 7 1 & 3 9 ' 1 * - () % - \$ 7 \$ - \$ 1 6 () * + (- 0 1 (- 0 1 ' 1 (3 2 (- 1) % 0 \$ * 5 () * + (& 1) # * \$ * 5 = (4 \$ - 0 (6 -) 2 2 (" * + 1 # 6 -) * + \$ * 5 (% 3 5 \$ - \$ 7 1 (& 3) + () * + (0 3 4 (& 1) # * \$ * 5 (0) 9 9 1 * 6 () 6 (8 1 \$ * 5 () * (\$ * 2 & " 1 * % 1 (3 2 () -- 1 * +) * % 1 (2 3 # (- 0 1 \$ # (6 - " + 1 * - 6 ; (</p> <p>(P + 1 * - \$ 2 . (4 0 1 - 0 1 # (& \$ * 1 6 (8 1 - 4 1 1 * (# 1 - 1 * - \$ 3 * (- 3 (U D (+) . 6 () * + () -- 1 * +) * % 1 ; ((</p> <p>(/ 0 1 (& \$ * I (8 1 - 4 1 1 * (9 # 3 5 # 1 6 6 () * + () -- 1 * +) * % 1 (\$ 6 (1 H 9 & 3 # 1 + () - (- 0 1 (% 3 " # 6 1 (& 1 7 1 & () 6 (9) # - (3 2 (' 3 * \$ - 3 # \$ * 5 (6 - " + 1 * - (3 " - % 3 ' 1 6 (- 3 (1 6 -) 8 & \$ 6 0 () * (" * + 1 # 6 -) * + \$ * 5 (3 2 () (%) " 6) - \$ 3 * (3 # (% 3 # # 1 &) - \$ 3 * (1 2 2 1 % - (</p> <p>(K 1 9) # - ' 1 * - (c * 5 & \$ 6 0 () * + (X) - 0 6 () -- 1 * +) * % 1 (C > B A > Q F (\$ 6 (# 1 7 \$ 1 4 1 + (- 3 (# 1 7 \$ 1 4 (- 0 1 (9 # 3 ' 3 - \$ 3 * () * + (- 0 1 (\$ * - 1 # 7 1 * - \$ 3 * (2 # 3 ' (- 0 1 (') \$ * (% " # # \$ % " & " ' (6 -) 2 2 (\$ * (+ # 7 \$ * 5 (- 0 1 (\$ ' 9 3 # -) * % 1 () * + (% 3 * - 1 H -) & \$ 6 \$ * 5 (% 3 * - 1 * - ; (</p> <p>(` 3 3 1 () - (- 0 1 (# 1 &) - \$ 3 * 6 0 \$ 9 (8 1 - 4 1 1 * (M c f K () * + () -- 1 * +) * % 1 (C 1 H 9 & \$ % \$ - & . (\$ * (') \$ * 6 - # 1) ' (6 - " + . (9 # 3 5 #) ' ' 1 (9 # 3 7 \$ 6 \$ 3 * F ; (</p>	<p>K \$ # 1 % - 3 # (3 2 (^ c h _ c (</p> <p>K \$ # 1 % - 3 # (3 2 (M c = , h M (</p>

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	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" *%- ")&\$- .(3#(*15)-\$71(810)7\$3"#6(3*(1*5)51 ' 1*-(</p> <p>(c ' 81++\$*5() (%&"#1(8" \$i-(3*(-#) *69)#1 *% .=(\$*23# ')-\$3*(60)#\$*5=(+171&39\$*5(2#S1*+60\$96() *+(%" &\$7)-\$*5() *(1-036(32(81i3*5\$*5(</p> <p>(/01(\$ ' 9)%-(32(11.(3#5)*\$6)-\$3*)&(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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