

!!

!"#\$%&'()\*+,\$%&'()\*-./:;<=)'"2&3)\*4(&5%%\*%%\$\*-(&67.8\*2.-\*%&

!  
!

!"#\$%&'()\*+,\$%&'()\*-./:;<=)'"2&3)\*4(&5%%\*%%\$\*-(&67.8\*2.-\*%&  
!"#\$%&'()\*+,\$%&'()\*-./:;<=)'"2&3)\*4(&5%%\*%%\$\*-(&67.8\*2.-\*%&  
!"#\$%&'()\*+,\$%&'()\*-./:;<=)'"2&3)\*4(&5%%\*%%\$\*-(&67.8\*2.-\*%&

!!

!"#\$\$%!&'('\$) *&#'\$ +, )' \$&+#, !, -, .! & !"#\$\$%&' &() +&, -.' " /, 0' %&12,3)&))#&(2,45'6&'(&), / \$# / 0 \$ 1 !
---

!!

!

! "#\$%!&#\$+, #!	
"#\$%&'!(%)*&+!(%)&,-+!,/)%#,%0!!	1#,%2,-\$%!,/)%#,%!)&,%30
4''-5#,-&+!&'!(%)*&+!(%)&,-+!,/)%#,%0!!	! ! ! !!
"#\$%&'!(%)*&+!(%)%6%-7-+!,/)%#,%0!	

8" 981: " ; !&!<: =4>8?@!?A!9?" 9: @" !

"#\$%&'!(%)*&+!\$#B-+!,/)%#,%0!	1#,%2,-\$%!,/)%#,%!)\$#3%0!
4''-5#,-&+!&'!(%)*&+!\$#B-+!,/)%#,%0!!	C,#,D*0!! !
83%+,-'6#,-&+0!!	!

: \$%) . % + 6F!9&+, #6,0 3 2 1 0 3 1 1 2 3 4 6 6 3 4 1 3 2 0 1 0 1 0 1 4 4 8 9 2 1 6 1 8 2 3 6 0 2 4 0 0

!!

0) ! \$ # / 0 \$ 1 '



!!

!86@79

& &1 =9<7::&

!



!!

!

, C' \$#/%!0, ) '& D??\$'!0) ?&) \$\$\*&>, #&0)!\$#/\$)!0, )!!  
!  
!

J=



!

!!!!



!!

' ELM729&<976K=7H!

!!

J=M' "#,6",A"5,/+&,9'2' L,3%&,2' &%&,b1 #\*/A,#&#; &%),A"5,6" (P2,/+&,9'2' L,U1+&,2' &%&,; &&(,1(A,.' 1(>&),\*(2' &,\$1)2,A&1%L,

,  
,  
,

R=M' "#,(A"5%' "#&,1%&A"5,./")&,2"L,,

,  
,  
,

S=U"9,9&//,6",A"5%,\$1%&(2)[>51%6\*1(),G("9,A"5L,,

,  
,  
,

!!

J=M' 12,' 1),A"5%#" 6,: && (/G&2' &\$1)2.B&9,9&&G)L,U1+&A"5,B&2,6" 9(,"%6&\$%)&6,12,2"#&L,U" 9; ; 16,' 1),2; ; &&(L,<h&,1/1&%2.B"%)212&#&(2); "B,\$&)"#)"#) #,1(6,  
' "\$&/&))(&),2' 12,#>' 2,(6' .12&,)5' .6&,%G=,B,2' &&&,1%&,(6' .12"" (), "B,)5' .61/2' "5>' 2),"%B&&/(>)?,2' &&,&)" "5/6; ; &,1,#"%"&,02&()"+&,1/512"" ("B,)5' .6&,%G=,B,  
(&. &))1%A?6&+&/"\$ ,1,\$/1(B"%"\$%"2&. 2'(>,2' &,)256&(2,1(6,#1G(>,1\$%"\$%"12&,%&&1))=

R=U1+&A"5,B&2,(%+"5),"%1(Q"5)L,C%"21; /&,"%)' "%2H2&#-\$%&6L,U" 9; ; 16,' 1),2; ; &&(L,,

S=U1+&A"5,&+%&B&2,/"G&,/"B&,91)(P2,9"2' ,/">L,f"G&,#1A; &A"5,9"5/6,G"//A"5%)&BL,,

T=U1+&A"5,&+%&6" (&)"#&2' (>,2' , 5%2,A"5%)&B," (\$5%"\$")&L,d+&%,. 52,A"5%)&B," (\$5%"\$")&L,

W=U1+&A"5,' 16,1(A,\$%" ; /#&),"9'2' ,A"5%)/&&\$L,3\$2'2&L,d(&%>A,/&+&L,! " ( .&(2%12"" (L,,

X=U1+&A"5; ; &&(21G(>,1(A,#&6' .12"" (2" , ' &/\$,9'2' ,A"5%#" 6,"%B"1(A,"2' &%%1)" (L,

3)G,1B&9,\$%" ; &F5&2"" (),1(6,B"//""9,5\$,"B,2' &&,&),1(A,(6' .12"" ("B,6&/5)"" (), "%' 1//5' .\*(12"" ()=V' %1)&F5&2"" (),1\$%"\$%"12&,2" ,)256&(2P),1>&,1(6,5(6&%)21(6'(>=,

J=U1+&A"5,' 16,1(A,5(5)51/,&0\$%&&(& .&)/12&/A?)5' .1), ' &1%"(>,2' (>),2' 12,"2' &%) . 1(("2' &1%"%)&&'(>,2' (>),2' 12,"2' &%) . 1(("2,)&&L,

R=U1+&A"5,B&2,/"G&)"#&(" &91),"52,2" >&2,A"5,"%91(2&6,2" , ' 1%#A"5L,U1+&A"5,' 16,1(A,"2' &%&B&1%),2' 12,)&&#;)2%1(>&,"% "52,"B,2' &,"%6\*(1%AL,

S=K" ,A"5,' 1+&,1(A,1; "72&),"%"\$9&&,2' 12,"2' &%),6" ("2,' 1+&?)5' .1),d-V,"%"&16\*(>,#" (6)L,,

T=U1+&A"5,B&2,(5#; ; "%6" . "((&.2&6,B%"# 2' &9"%/6?,%/G&A"5,9&&)"#&' "9,"52)\*6&A"5% ; "6AL,,

: "2&,1(6,(F5%"&,1; "52,1(A,"2' &%A)A#\$2" #),"B,#&(21/6\*)"%6&%=,

!



!!

J=M' &(,91),2' &/1)2,2'#&,A"5,>"2\*(2"2%"5;/&,\*()).' ""/L,M' 12,' 1\$\$&(&6L,

R=U1+&,A"5,&+&%; &&(),5)\$&(6&6,"%&Q\$&/&6L,

S=U1+&,A"5%,\$1%&(2),&+&%; &&(. 1//&6,2").' ""/;; &. 15)&,"B,A"5%; &' 1+""%L,

T=K" A"5,&+&% . 52). ' ""/,"% . &%21\*(. /1))&L,

W=K" A"5,B&&/2' 12,2' &,%5/&),12,2' \*). ' ""/1%&,B1"%L,M' 12,' 1); &&(,5(B1"%L,

J=U1+&,A"5;; &&(\*,(2%"5;/&,9'2' ,2' &/19,"%9'2' ,\$/". &; &B"%&L,M' 12,' 1\$\$&(&6L,

R=U1+&,A"5,&+&%>" (&,2" ,15+&(/&. "5%2L,M' 12,91),"2,1; "52L,,

S=U1+&,A"5,6" (&,2' ^(>),2' 12,. "5/6,' 1+&,>"22&(A"5,1%&&)2&6,"%\*(2%"5;/&,9'2' ,2' &/19L,M' 12,91),2' &,9""%)2,2' ^(>L,M' 12,&/)&L,

T=K" A"5,6% (G; &&%2,9' (&?, "%' 2' &%1/. "" /L,U1+&,A"5,&+&%L,U"9,"B2&(,6" ,A"5,6% (GL,M' &(,91),2' &/1)2,2' #&L,0&/,#&,1; "52,'2=,

!!

h5//A^(>,);;%16/A,6&B^(&6,1(6,#1A,^(/56&2&1)^(>?)".^1/,&Q./5)""(?;"%2' &%B"%#),"B,'5#"/12""(,\*166^2""(2",S^A)^.1/2' %&12)."B,+""/&( &=0' &,)256&(2,#1A,(^2,5)&2' &2&#%#;Y;5//A?Z,1(6,#1A,; &,%&/5.21(2,2",16#^2; ; &^(>,2' &,+^2^#,"B; 5//A^(>; &' 1+""%2,)" ; &,\$%\$1%&6,2" %&\$' %1)&F5&2""(),1(6,\$%' ; &B" %,+^2^#,&Q\$&%&( &)=, J=(),2' &%&,1(A" (&,9' " ; ' 1),2' %&12& (&6,A" 5,%&. &(2/AL,(),2' &%&,1(A" (&,9' " ; #1G&),A" 5,B&&/,1B%1^6L,<3)G,1; "52,)&Q51/,2' %&12),"B,1

!!

+867<9N?E860=8<80<976K=7H&

<p>E(6&amp;%)21(61;/A?,\$1%&amp;(2),#1A,B&amp;&amp;/,1\$%\$&amp;'&amp;()*+&amp;?,&gt;5'/2A?,"%6&amp;B&amp;(0)+&amp;,9'&amp;(;&amp;*(;&gt;,(2&amp;+&amp;'&amp;9&amp;6,1;"52,2'&amp;%. ' /6P);&amp;' 1+'%'=,02,);*#"\$%21(2,2' 12,2'&amp;,(2&amp;+&amp;'&amp;9&amp;8%#'(6,91A),2". "(+&amp;A,%&amp;)\$&amp;. 2,B""%2'&amp;,\$1%&amp;(2?)21%2*(;&gt;,B""#',2'&amp;,*("2'1/, " (21. 2,1(6,2' %'5&gt;" "52,2'&amp;,(2&amp;+&amp;'&amp;9=,3I)"',2)' "5/6,; &amp;,&amp;+&amp;'6&amp;(2,2' 12,2'&amp;,(2&amp;+&amp;'&amp;9&amp;8%#'),*(2&amp;8&amp;)2&amp;6,* (5(6&amp;%)21(6*(;&gt;,1(6,*&amp;/\$(;&gt;,2'&amp;,\$1%&amp;(2P),. ' /6i,"2'&amp;%'9*)&amp;?&amp;'2'&amp;,\$1%&amp;(2,#1A,%&amp;&gt;1%6,2'&amp;,* (2&amp;+&amp;'&amp;9,1),1(+&amp;)&amp;?'&gt;12"" (&amp;8%)&gt;(&amp;6,2""5(." +&amp;%&amp;+&amp;'6&amp;(. &amp;,"B,9%" (&gt;6""(&gt;,; A,2'&amp;,)256&amp;(2,"%*(." #&amp;\$2&amp;&amp;(.,&amp;.; A,2'&amp;,\$1%&amp;(2=, +&amp;8%1//?,2'&amp;,* (2&amp;+&amp;'&amp;9&amp;8%#') "5/6,#1G&amp;, +&amp;8%#A,8BB"%2,2'&amp;,(;&gt;1&gt;&amp;,2'&amp;,\$1%&amp;(2,1),1//A=d#'\$ 1)'g&amp;,2'&amp;,. "##" (&gt;"1/,B, ' &amp;/\$(;&gt;,2'&amp;%' /6,2"; &amp;,)1B&amp;,1(6.)5.. &amp;))B5/,(.)'. "'"/=,</p> <p>J=M' 12,6",A"5,&lt;2'&amp;,\$1%&amp;(2@G("9,1;"52,2'&amp;,2' %&amp;12L,</p> <p>R=U1+&amp;,A"5, &amp;1%6,A"5%.'. /6,&lt;"%5)&amp;,. ' /6P),(1#&amp;@21G,1;"52,2' *(;&gt;)/G&amp;,2' *); &amp;B""%&amp;L,</p> <p>S=,3%&amp;,A"5,B1#"/"1%,9'2',&lt;2'&amp;,* (2&amp;(6&amp;6,+*. 2'#&amp;L,&lt;3)G,1;"52,2'&amp;,. ' /6P),)2"%A,9'2',2'&amp;,* (2&amp;(6&amp;6,+*. 2'#1 \$%&amp;+""5),%&amp;/12"" () *\$ ,1(6,* (2&amp;#1. 2"" ())=,</p> <p>T=&lt;3)G,F5&amp;2"" () ,2"" ,6&amp;2&amp;8%#'( &amp;,"B,2'&amp;,. ' /6,' 1),2'&amp;,#&amp;1() ,2"" . 1%#A, "52,2'&amp;,2' %&amp;12?; )5. ' ,1),. . &amp;)) ,2"" ,B"%&amp;1%#)=,</p> <p>W=M' 12,1%&amp;,A"5,\$/1((("&gt;,2' "6",1;"52,2'&amp;,2' %&amp;12L,&lt;4),2'&amp;,\$1%&amp;(2,9'//(&gt;,2"" ,9""%G,9'2',2'&amp;,)'. "'"/,2",6&amp;+&amp;/'\$ ,1,\$/1(,2",,1))5%&amp;,2'&amp;,2' %&amp;12,9'//,(("2,; &amp;,. 1%#&amp;6,"52,1(6,2' 12,2'&amp;,)256&amp;(2P),( &amp;8&amp;6),1%&amp;,166%&amp;))&amp;6L@</p> <p>J=U1),A"5%.'. /6,&amp;+&amp;8%; &amp;&amp;(.)5)\$&amp;(6&amp;6,"%&amp;QS&amp;#//&amp;6,B%"#).'. "'"/L,</p> <p>R=U1+&amp;,A"5,&amp;+&amp;8%#&amp;2,9'2',2'&amp;,)'. "'"/,&lt;2&amp;1. ' &amp;#?.. "5()&amp;/'%2,\$%*(. *\$1/@1;"52,.. " (.&amp;%) * (2'&amp;,\$1)2L,M' 12, 1\$&amp;\$&amp;(&amp;6?,9' 12,91),&gt;"(&gt;," (9,9' 12,91),2'&amp;,"52. "#&amp;L,</p> <p>S=U1),A"5%.'. /6,&amp;+&amp;8% (&amp;8&amp;6&amp;6,d)\$&amp;. *1/, &amp;/\$(,.)'. "'"/L,d+&amp;8%; &amp;&amp;(&amp;,%&amp;21*( &amp;6L,</p> <p>T=U1),A"5%.'. /6,&amp;+&amp;8%; &amp;&amp;(,2&amp;)2&amp;6*(,.)'. "'"/L,</p> <p>W=U"9,6"&amp;),A"5%.'. /6,/G&amp;,)'. "'"/L,</p> <p>X=U"9,"B2&amp;(6"&amp;),A"5%.'. /6,6", ' #&amp;9"%GL,</p> <p>=M' 12,1%&amp;,A"5%.'. /6P),2&amp;1. ' &amp;%) /G&amp;L,</p>		

!!

J=M' "/'+&);\*(2' &,' "#&L,

,

,

,

R=,3%&,2' &%&,1 (A,\*#"\$%21 (2,&+&(2),2' 12,' 1+&,1BB&. 2&6,A"5%B1#"/A[.' '/6L,3)G,1; "52,1 (A,%&. &(2,"%,\$&(6\*(>,' 1(>&)?,)5.' ,1)],

, e "+&?;6+"%.&[]&\$1%12"" (?,'/'))&),



!!

J=U1),A"5%. ' /6,; &&(^("2%"5; /&,9'2' ,2' &, /19,"%,9'2' ,\$"/. &,; &B""&L,M' 12,' 1\$\$&(&6L,

,  
,

R=U1),A"5%. ' /6,&+&%>" (&,2",15+&(^/&.. "5%2L,M' 12,91),2,1; "52L,,

,  
,

S=U1),A"5%. ' /6,6" (&,2' ^(>),2' 12,. "5/6,' 1+&,>"22&(^,"^#,"% ' &%1%&&)2&6,"%^("2%"5; /&,9'2' ,2' &, /19L,M' 12,91),2' &,9""%)2,2' ^(>L,M' 12,&/&)&L,

,  
,

T=K"&),A"5%. ' /6,6%(G,; &&%2,9' (&?,"%, "2' &%1/.' "" /L,

,  
,

W=K"&),A"5%. ' /6,)#"G&,#1%151(1L,,

,  
,

X=U1),A"5%. ' /6,5)&6,1(A,"2' &%6%5>)L,,

J=U"9,6"&),A"5%. ' /6,' 1(6/&,B%5)2%12"" (L,

,  
,

R=M' &(A"5%. ' /6,>&2),1(>%A?,9' 12,6"&),' &[)' &,6""L,

,  
,

S=U1),A"5%. ' /6,>"22&(^("2",B">' 2),^("2' &,\$1)2L,M' &(?,'9' &%&?,9'2' ,9' ""#L,

,  
,

T=U1),A"5%. ' /6P),2&#\$\$&&+&%>"22&(^,"#[ ' &%^(2",2%"5; /&L,

,  
,

W=U1),A"5%. ' /6,&+&% '2,A"5,"% "2' &%B1#" /A,#&##; &%)L,

,  
,

X=U1),A"5%. ' /6,6&)2%"A&6,' ^),"% ' &% "9(2' ^(>?),"%)"#&" (&,&/&P),\$%"\$&&2AL,

,  
,

`=K"&),A"5%. ' /6,' 1+&,1(A,\$&2)L,U1),' &[)' &,+&%^(2&(2"" (1//A,' 5%2,2' &,\$&2,"%)"#&,"2' &%1(^#1/L,

J=K" A"5,' 1+&,1,>5(^("A"5%' "#&L,K"&),A"5%. ' /6,' 1+&,1..&),2",B%&1%#),2' %"5>',B%&(6)?,%&/12'+&?),"%)"#&,"2' &%) "5%. &L

!!

J=U1),A"5%,.' /6,&+8%; &&(,1,+\*.2\*#,"B,1; 5)&L,

R=()A"5%,.' /6,&Q\$")&6,2",+""/(&.,\*(2' &,&'>' ; ""'""6L,

S=K",,\$%"\$/&,1%>5&,#5.'. ,12,' "#&L,U1),2' &%; &&(,1(A,\$' A)\*. 1/1>>%&&)" (,12,' "#&L,

T=M' 12,G\*(6),"B,#'+&?)^+6&",>1#&)?,(2&%(2,)2&),6"&),A"5%,.' /6,/G&L,3 (A,\$1&(2,%&)2%\*. 2"" ()L,f&+&/,"B,)5\$&+)" (L,! ' /6P,%&)\$" ()&L,

J=3)G,1; "52,1(A,6&/1A),\*(,." ">(2'+&?,#"2""/1(>51>&,6&+&/"\$#&(2=U"9," /6,91),A"5%,.' /6,9' &(' &[]' &,)21%2&6,2",91/G?21/GL,

R=U1),A"5%,.' /6,&+8%; 16,1,\$%"; /&#,'9'2' ; &69&22'(>L,M' &(?,' "9,/'' (>L,M1),1(A2' \*(>,6" (&,B"%2' \*)L,

S=U1),A"5%,.' /6,&+8%; &&(' ")\$21/g&6L,U16,1(A)&%"5),/((&))&L,

T=U1),A"5%,.' /6,' 16,1(A,%&. &(2,#&6\*. 1/2%&12#&(2L,01G\*(>,1(A,#&6\*. 12"" ()L,\; 21\*(6\*1>("&)),1(6,#&6\*. 12"" ()=3)G,B"%1,%&/&1)&=,

J=K"&),A"5%,.' /6,' 1+&,\$%"; /&#),\$1A'(>,122&(2"" (L,K"&),A"5%,.' /6,B"/'"9,6%&.2"" () ,9'2' "52,%&\$

!!

! 782376N' 98FF&<976K=7H&


!!

J=U1+&2' &&; &&(,1(A,1\$\$1&(2,.. ' 1(>&);\*(2' &,)256&(2P),#""6!,6&#&&1("'%2,"%1.2'+2A,/&&/L,-&&#&&6,9'2' 6%19(,"%1\$12' &2'.L,,

,  
,  
R=,U1),2' &,)256&(2,Q\$%)&6,1(A,122'256&),2' 12,.. "5/6,\*#\$/A,6&\$%)""(?,)5. ' ,1),&Q\$%)""(,"B,' "\$&/&))(&),"%B52"/2A?,(16&F51.A,"%)' 1#&?,&/BH.%2'. )#,"%  
9""%2' /&))(&))L,,

,  
,  
S=,U1),2' \*)256&(2)' "9(,1(.(%&1)&,\*("%%21; \*"/2A,"%)&&#&&6,)'"%2H2&#\$\$%&&6L,

J=,M' 12,G\*(6),"B,6".\*\$\*(&,\$%"; /&#),' 1+&A"5,&Q\$%&&(&. &6,9'2' ,2' \*)256&(2L,

,  
,  
R=,U"9,6"&),2' \*)256&(2,%&)\$"(6,2"; ; &\*(>.. ""%&.2&6,; A,1(,165/2L,

,  
,  
S=,M' 12,1%&),2' &,)256&(2P),&#"2""(1/,%&)\$" )&),2"; ; &\*(>.6)".\*\$"/(&6L,,,

J=,U"9,6"&),2' \*)256&(2,&Q\$%&&)),1(>&%L,

,  
,  
R=,K"&),2' \*)256&(2),&&#&,2"' /6,1,>%56>&L,-&&#,%&)&(2B5/L,

,  
,  
S=,U1),2' \*)256&(2,6" (&,1(A2' \*(>,2' 12,&Q\$%&&))&),1(>&%""1>>%&))""(?, "%, ' 1),1(,1>>%&))"+&2' &#&,\*(&9%22&(,1))">(##(2)?,6%19'(>?., /1)), \$%"l&.2)?&2.-L,

J=,U1+&A"5,' 16,1(A. "(21.2,9'2' ,2' \*)256&(2P),\$1%&(2)L,M' 12,' 1\$\$&(&6L,



!!

# BEHAVIOR INTERVENTION PLAN

For behavior interfering with the student's learning or the learning of others!

"#\$%&'()\*+,-.#:;/(\*01(.23)\*%#45(!6\$+7!

See [www.pent.ca.gov](http://www.pent.ca.gov) for downloadable forms


□ 504 a date: \_\_\_\_\_ Tea ee g da e:

□

!!

11. What are reinforcement procedures to use for establishing, maintaining, and generalizing the new behavior(s)

Select one of reinforcer based on

reinforcer for single replacement behavior     reinforcer for general increase in positive behaviors

hom

Frequency

9 : > " /-6<3!8>9 /!==?!3/9>/ : D-: 3!-69!9 : 386<B-<D!/6!896LA:@!9 : "499 : <" :!

12. What strategies be employed if the problem behavior occurs again