

!

!

\*

A-6) (%-/\*; 32\*3\$. (\*-(\$, 38%#\*\$8828%-7 (%-/\*/3261)\*0(\*8%+2"7 ( )\*\$026\*-3(\*" (/82%/80818-&(/+2""-3(\*  
, 26"/(/\*-3(<\*\$"(\$//&#%())\*-2\*-(, 3\*\$12%#\*; &-3\*?(<\*, 2%-\$, -/\*+2""-3(\*\$8828%-7 (%-4\*S811\*-3(\*  
/-6) (%-/\*/(. (\*\$/\*-(\$, 38%#\*\$//&-%-/\*2""; 2:-(\$, 3("/\*U2; \*7\$%<\*, 26"/(/(-, -82%/\*; 811\*-3(\*\$). &/((  
0(\*" (F6&"())\*-2\*-(, 3T\*U2; \*7\$%<\*8" (8/\*/3261)\*-3(<\*(=8(, \*-2\*8" (8\$"(\*(\$, 3\*/(7 (/-(/\*T\*U2; \*  
7\$%<\*/-6) (%-/\*; 811\*-3(<\*3\$. (\*8%\*(\$, 3\*, 26"/(T\*S811\*-3(\*/<11\$06/\*0(\*8"2. &())I\*2"/3261)\*-3(<  
(=8(, \*-2\*, "((\$-3(8""2; %T\*S811\*-3(8""-(, 38%#\*12\$)/0(\*" (#61\$""2"/3261)\*-3(<\*(=8(, -\*, 3\$%#(/  
+\*27\*/(7 (/-(/\*-2\*/(7 (/-(/\*T\*S3\$-\*) (8\$"-7 (%-\$1\*\$%)\*6%&. (" /&-<"" (/26", (/ \$" (\*\$. \$81\$01(\*-2\*  
/6882"-\*-3(8""; 2"?T\*

\*

V\$01-(\$, 38%#\*\$%)\*) (8\$"-7 (%-\*)2, 67 (%-/\*\$" (\*6881(7 (%-\$1\*-2\*-3&/+2"74\*J). &/2"/I\*81(\$/(0(\*  
/6" (\*-2\*8%, 16) (\*8("-%(%-8%+2"7 \$-82%\*\$026-\*1\$01-(\$, 38%#\*\$%)\*) (8\$"-7 (%-\*(=8(, -\$-82%/\*-2\*<26""  
\$). &/((4\*J). &/((/\*81(\$/(/\*\$/?\*, 1\$"&+&8%#\*F6(/-82%//\*2\*-3\$-<26\*3\$. (\*\$3218/-&, 6%) (" /-\$%)8%#\*2+\*-3(  
; 2"?12\$)I\*8"8%, 881(/1\*\$%)\*(=8(, -\$-82%//\*6""26%)8%#\*<26""; 2"?\*2""<26""\*) (8\$"-7 (%->\$). &/2"4!!  
!

EF B(' 5%' -.) \*!' \*5!, .&#/-) \*#13, 7&#-.) \*!-, #&.\*#0!

(

?+ ' (\*+##&(9' -, =(01(#). @8AB(&04' -02' 6(  
\*

\*

J). &/((\*\$%)\*\$). &/2""/3261)\*&/, 6//8"2#"/(/&2%\*\$%)\*-87 (18%(/"" (1\$-( )\*-2\*#"\$)6\$-82%\*\$-\*\$%\*( "\$1<  
828%-8%\*-3(/-6) (%-9/\*#" \$)6\$-(, \$" ("4\*J). &/((\*\$%)\*\$). &/2""/3261)\*3\$. (\*?%2; 1()#(\*2+\*@\$)6\$-(  
A, 3221\*\$%)\*8"2#"\$7"" (F6&"(7 (%-/\*#6&) (18%(/\*\$%)\*(=8(, -\$-82%//\*+2""#"\$)6\$-82%4\*J). &/((/\*/3261)\*  
)&/, 6//\*\$%)\*, \$8-6"(\*-3(\*-87 (18%(\*2+&782"-%-\*781(/-2%(/; &-3\*-3(8""\$). &/2"/\*\$%)\*7\$?/\*6"(\*-3(<  
6%) (" /-\$%)\*; 3\$-\*&/\*(=8(, -( )\*\$-(\$, 3\*/-(84\*53(\*-87 (18%(\*/\*3261)\*0(\*. \$16\$-( )\*(, 3\*/(7 (/-(/\*\$%)\*  
68)\$-( )\*8\*%(, (/ \$"<4\*

W&1(/-2%(/\*7\$"?())\*; &-3\*X\*\$" (\*" (F6&"())\*0<\*-3(\*@\$)6\$-( \*A, 32214\*! -3(\*" 781(/-2%(/ \$" (\*8"2#"\$7\*  
/8(, &+&, \*\$%)\*, \$%\*0(\*" (72. ())\*+\*27\*-3(\*-87 (18%(\*\$/\*\$88"28"&\$-(4MG2""(=\$781(I\*8"

C3' 5#, .3!J .&#/-) *#!	K#' (! L!	K#' (! M!	K#' (! N!	K#' (! O!	K#' (! E!	K#' (! P!	Q) -#/!
**	**	**	**	**	**	**	**
N" (1&7&%"<>] 6\$1&+&#*(=\$ 7*	**	**	**	**	**	**	**
Y2781(-&2%*2+, 26"/(; 2"?X*	**	**	**	**	**	**	**
Y278" (3(%/&. (*(\$ 7X*	**	**	**	**	**	**	**
H&/("-\$-&2%*8"2/8(, -6/>8"282/\$1*	**	**	**	**	**	**	**
H&/("-\$-&2%*) (+(%/(X*	**	**	**	**	**	**	**
A607&/&2%*2+\$88"2. ()&/("-\$-&2%X*	**	**	**	**	**	**	**
**	**	**	**	**	**	**	**
! -3("8"2#" \$ 7*7&/(-2%/(D*	**	**	**	**	**	**	**
**	**	**	**	**	**	**	**
**	**	**	**	**	**	**	**
**	**	**	**	**	**	**	**
**	**	**	**	**	**	**	**
**	**	**	**	**	**	**	**
**	**	**	**	**	**	**	**
**	**	**	**	**	**	**	**

\*

Z4 G()H#//.) \*! &)9&.\$' -.) \* /! \*5!5' -#/0!J). &/((/\*/3261)\*0(\*7\$) (\*\$; \$" (\*2+) (8\$"-7 (%-\$%) \*1\$0\*  
7 ((-&#/#'-3\$\*-3(<\*\$" (\*\* (F6&(")\*-2\*\$--(%)\*4J%<\*/(" . &, (\* (=8(, -\$-&2%/\*2""8"2+(/&2%\$1\*2882"-6%&-&(/  
/3261)\*0(\*)&/, 6//()\*; &-3\*-3(\*\$). &/((4\*

53(\*\$). &/2""/3261)\*&/, 6//\*, 2%+((" (% , (\*\$--(%)\$%, (\*\* (, 277 (%)\$-&2%/\*\$%) (\*\* (F6&" (7 (%-/4\*J). &/2"/  
/3261)\*\$1/2\*(=8!\$&#\*32; \*\$). &/((/\*/3261)\*20-\$&#\*+6%)&#\*+2""-\$ . (14\*

[4 G%9&3' -.) \*!#?7#3'-.) \* /0\*7C;(#: : -0\*#9-' (02&+ ' (1&%' 2&01;0' -\$ (, ;1&%'\$E6>53(\*\$). &/((\*\$%)\*\$). &/2""  
/3261)\*&/, 6//\*-28&/%\$)\*-&7 (1&%(+2""/-6) (%-\*8\$8(" />8601&, \$-&2%/4\*S&11\*-3(\*)&/("-\$-&2%\*+2112; 1\*  
/ \$<1\*\$-3" ((:8\$8("72) (1T\*S3\$-76/-\*0(\*, 2781(->8601&/3() \*8"2""-2\*-3(\*)&/("-\$-&2%\*) (+(%/(T\*  
53(\*\$). &/((\*\$%)\*\$). &/2""/3261)\*&/, 6//\*32; \*-3(\*; 2"?\*; &11\*0(\*)&-()\*\$%)\* /607&-()4\*J). &/((/\*  
/3261)\*3\$. (\*\$, 1(\$\*\*6%) (" /-\$%)&#\*2+\*8"&7\$ "<\$6-32"/3&8\*\$%)\*, 2:\$6-32"/3&8\*(=8(, -\$-&2%/\*2\*  
8\$8(" /'-3(<\*8601&/3\*8"2""-2\*#" \$)6\$-&2%4\*

\*

\4 1##59' 360"N"2""-2\*/607&-&#\*\$%<\*; 2"?\*-2\*-3(\*\$). &/2""1\*-3(\*\$). &/2""\*\$%)\*\$). &/((\*/3261)\*&/, 6//\*-3(\*  
+()0\$, ?\*8"2, (/4\* @6&) &#\*F6(/-&2%/\*&, 16) (D\*A3261)\*-3(\*\$). &/((\*\$/\*+2""/8(, &+&, +()0\$, ?\*+27\*  
-3(\*\$). &/2""T\*S3\$-&/\*-3(\*\$-\$-6" (\*2+\*-3(+()0\$, ?\*-3\$-; &11\*0(\*8"2. &) ()\*0<\*-3(\*\$). &/2""T\*H2(/\*-3(\*  
\$). &/2""2\*1&%( :0<:1&%( (\*)&/\*2""/3261)\*-3(\*\$). &/((81%\*2%\*6/&#\*\$, \$786/\*; " &-&#\*/6882"-\*/(" . &, (/ \*  
+2""2, 67 (%-/\*) &-/T\*S3\$-\$" (\*-3(\* (=8(, -\$-&2%/\*+2""-6""\$\*26%)\*-&7 (\*0(-; ((%\*; 3(%\*\$) "\$+&\*/  
/607&-()\*\$%)\*; 3(%\*-3(\*\$). &/((\*, \$%\*(=8(, -+()0\$, ?T\*

\*

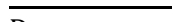
J). &/2""/3261)\*1(-\*\$). &/((/\*?%2; \*32; \*12%#\*&-\*; &11\*-\$?(\*+2""-3(7\*-2\*8"2. &) (\*+()0\$, ?4\*J). &/2""/  
/3261)\*, 277&\*-2\*8"2. &) &#\*+()0\$, ?\*&\*\$-&7 (1<+\$/3&2%\*0\$/() \*2%\*68, 27&#\*7&/(-2%(\*#2\$1/4\*

J). &/2""/3261)\*8"2. &) (\*\* (#61\$""\$, \$) (7&, \*8("+2"7\$%, (\*68)\$-(/1&%, 16)&#\*, 1\$"&-&#\*  
(=8(, -\$-&2%/\*6""26%)&#\*1(. (1\*\$%)\*F6\$1&-<\*2+; 2"?4\*J). &/2""/3261)\*1(-\*\$). &/((/\*?%2; \*&+\*-3(<\*\$" (\*  
7\$?&#\*\$) (F6\$-(\*8"2#" (/1\*\$%)\*; 3\$\*-3(<\*(\*)-2\*)2\*-2\*7 ((-#" \$)6\$-(\*, 32211(. (1\*  
(=8(, -\$-&2%/\*-2\*/(, 6"(\*#" \$)6\$-&2%4\*

^4 R)%\*5' (.#/0\*E2-3\*\$). &/((\*\$%)\*\$). &/2\*\*/3261)\*0(\*,1(\$\*\*\$%)\*\* (/8(, -2%\*2%(\*\$%2-3("9/\*8("/2%\$1\*\$%)\*  
8"2+(/&2%\$1\*026%)\$"&/4\*E26%)\$"&/\*\$"(\*2+-(%\*&+2"7()\*0<\*26"\* ,61-6"(M/0\*\$%)\*; (\*,\$%2-\$//67(\*  
2-3("/\*3\$. (\*&7&1\$\*\*026%)\$"&/4\*

*example 1*

O



D

E

---

---

---



---



2)&#\$#!)H!>\*\$.\$##(.\*\$!' \*5!C77&.#5!U3.#\*3#!B%.5' \*3#!) \*!

\*

Y' 3' -.) \*!8# ' V#D\*53(\*0\$/(1&%(" (, 277 (%) \$-&2%+2"\* . \$, \$-&2%\*1(\$ . (\*&/\*-; 2\*; ((?/\*2+\*. \$, \$-&2%\*( \$, 3\*  
, \$1(%)\$\*\*<(\$!" ; &-3\*-3(\*6%) (" /-\$%)&%#\*-3\$-\*/27 (\*-&7 (/ \*2+\* <(\$""\$ " (%2-\*&) (\$1+2""&%)&. &) 6\$1\*1\$0/\*0\$/( ) \*2%\*  
"(/(\$ , 3:" (1\$-( ) \* . (%-/\*M(4#4\*\$\*7 \$R2"" , 2%+( " (% , (\*2""8\$8 (" /607 &/&2%\*) (\$ ) 1&% (04\*G\$, 61-<\*/3261)\* /(- , 1(\$"  
(=8( , -\$-&2%/\*"\$26%) . \$, \$-&2%\*" (F6(/-/\*+2""-3 (&""/-6) (%-/\*\$/\*8\$"-\*2+\*-3(\*2%02\$")&%#\*8"2, (/ \*M(4#4\*f0\*  
(=8( , -\*\$7&%&767\*2+\*-; 2\*; ((?/\*9%2-&, (\*0(+2" (#2&%#\*2%\*. \$, \$-&2%4g04\*

\*

Y' 3' -.) \*!8# ' V#!H) (!1\* -#(\*' -.) \*' &!U-%5#\* -/0!N1(\$/( \*%2- (\*-3\$-\*" (F6(/-/\*+27\*0%- (" %\$-&2%\$1\*A-6) (%-/\*7\$< \*  
0(\*)&+( " (%-\*+"27\*-3\$-2+\*) 27 (/ -&, \*/-6) (%-/\*4\*Q\*\$%&%- (" %\$-&2%\$1\*/-6) (%-\*

\*

LF B(' 5%' -#!U3=))&!>, #(\$#\*3S!l%\*5!

\*

53(\*a%&. ("/&-<\*2+\*Y212"\$)2\*E261) ("@"\$)6\$-(A, 3221\*\_7 ("#(%,<\*G6%)\*&/%&-%) () \*-2\*3(18\*7((-3\*

C//./-.\*\$!U-%5#\* -/!. \*!4.HH.3%&-S!

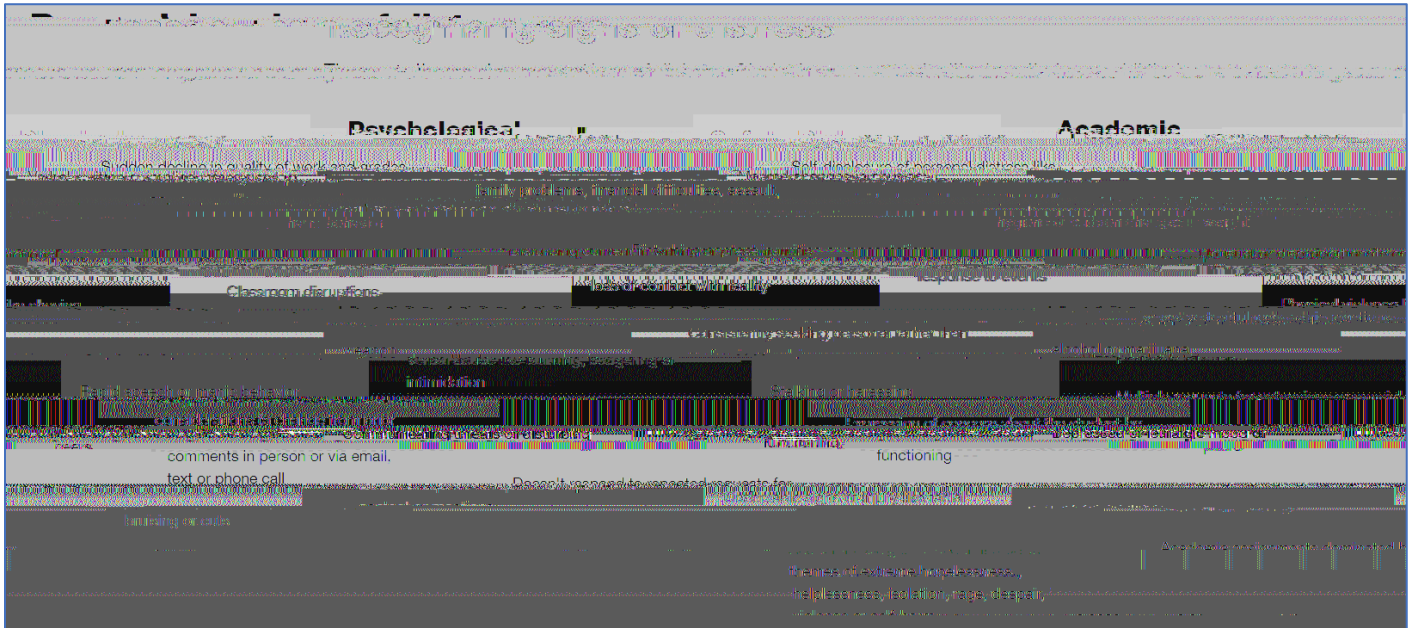
\*

53(\*A-6) (%- \*J+&\$/ \*U(\$1-3\*\$%) \*S (11% (/ \*A(" . & , (/ \* )&.&2%\*8"2. & ) (/ \*\$ . \$"&(-<\*2+\*" (/26" , (/ \*+2\*\*\$/ //& -&%#\* /-6) (%- / \*\$ / \*8\$ " - \*2+ - 3 ( \* ( ) \*G21) ( " \* &%& - &\$ - &. (4\*G2" - 32 / ( \* ; & - 3 \* ) & , \$ - ( \* ) (/ ? - 28 \* / 6882 " - + \* 27 \* ! 051 \* - 3 ( " " ) \* +21) ( " \* & , 2% \* , \$ % \* 0 ( \* / ( ( % \* 2% \* < 26 " \* , 2786 - ( " " ) (/ ? - 28 \* + 2 " " ( \$ / < \* \$ , , (/ / \*

\*

53(\* /& - ( &% , 16) (/ \* &% + 2 " 7 \$ - & 2% \* 2% \* 32 ; \* - 2 " " ( , 2 # % & ! ( \* - 3 ( \* , 2772% / & # % / \* 2 + \* ) & / - " (/ / 0 \*

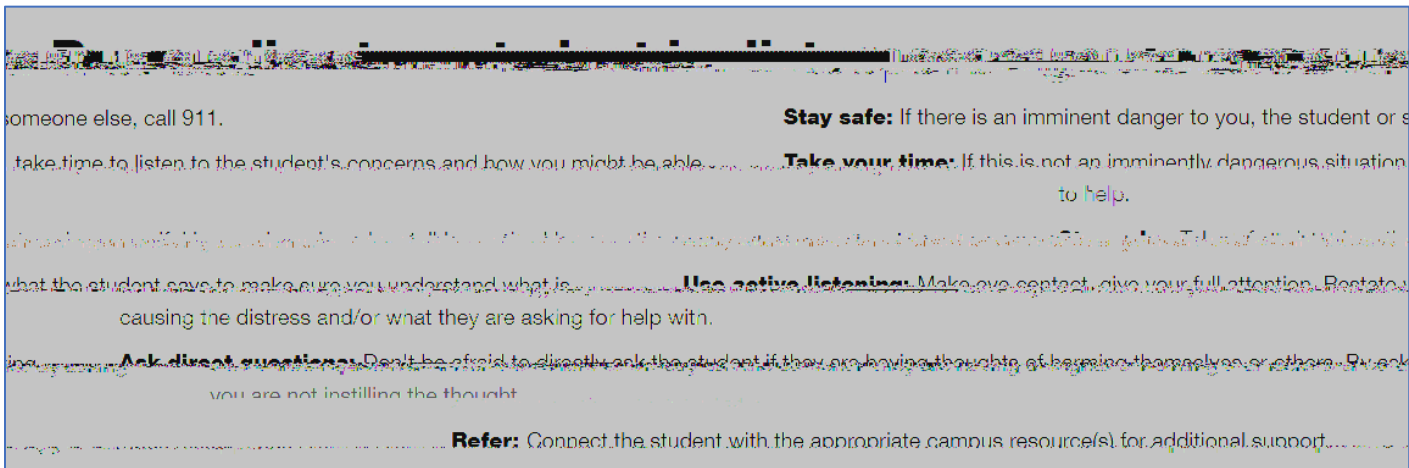
\*



\*

U2; \* - 2 " (/82%) \* - 2 \* \$ / - 6) (% - \* &% \* ) & / - " (/ / 0 \*

\*



\*

\*

\*

\*

\*

\*

\*

