



! " # \$ % & ' () * + , - . % & ' () , " ' * / - \$)

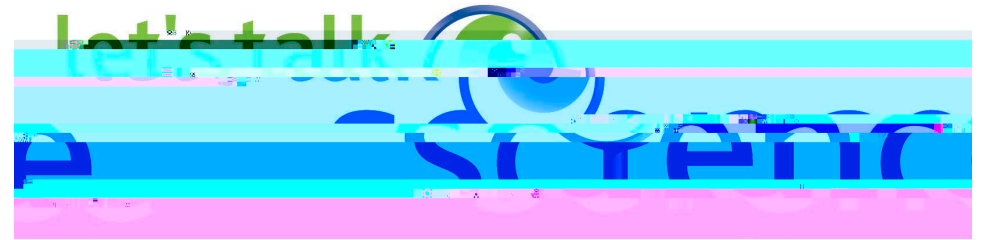
)

)

"01233444566&5&758936%-\$%-39\$<3\$&%-*&-3. ' :--% (\$3-->--\$%(-?%-->--\$%(-?&"" */-\$31(' #3)

@ / - * + ')

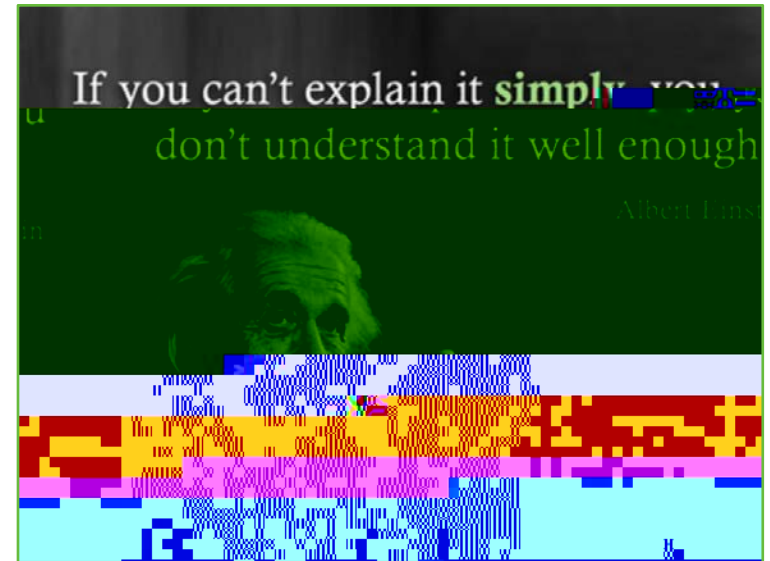
- !"#\$%&' () % " *
• + , - . / (0 1 * 2 , 0 " 3 4 . *
• 2 , 4 5 / (0 1 * 2 , 0 " 3 4 . *
• 6 7 8 4 \$ / 5 4 " # . *
• 9 % : 4 5 4 " # * ; 4 5 % " . # \$ 0) % " *
• 6 7 0 5 8 1 4 . *
• < 1 / 5 4 **
• 2 % " (1 ' . / % " *
•



let's talk

$A^* := 7 + 8 \& B 7^*$

- $= , 0 \# \& \%^* . (/ 4 '') . \# . * \& \% >^*$
- $= , 4 \$ 4^* 0 \$ 4^* \# , 4 - >^*$
- $= , 0 \# \# - 8 4 . * \% ?^* . (/ 4 '') . \# . * 0 \$ 4^* @ 4 >^*$
- $A \% @^* \& \% 4 . * \# , / . * \# - 8 4 * \% ?^* . (/ 4 '' (4^* 0 B 4 (\#^* - \% ' >^*$

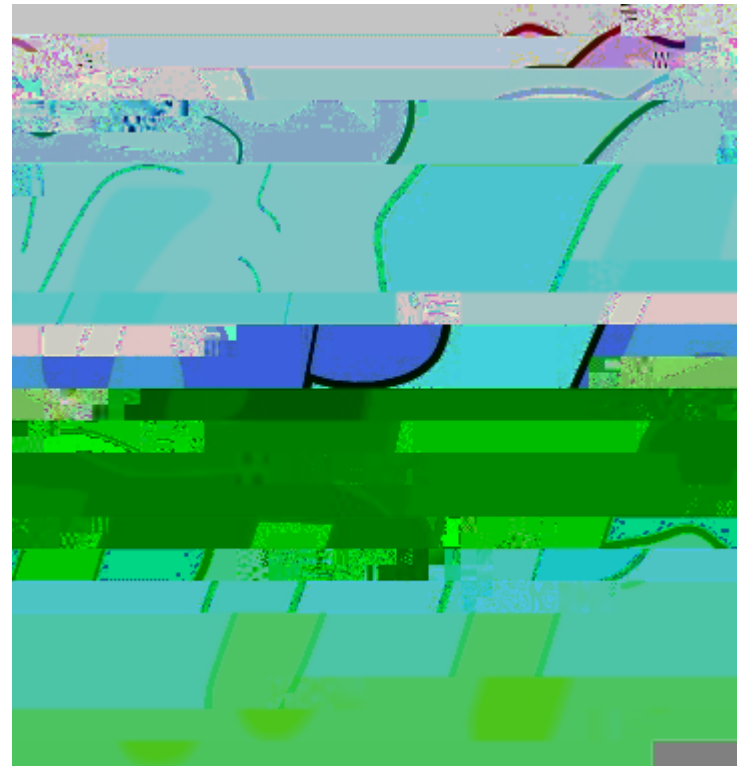
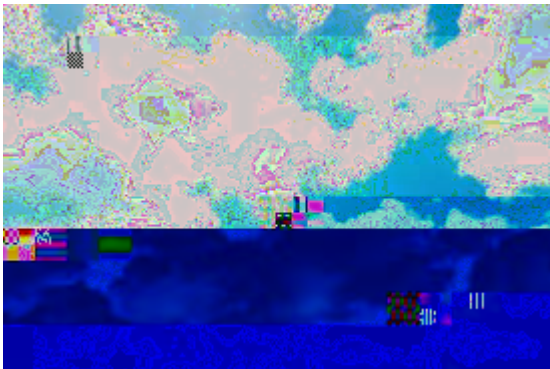


let's talk

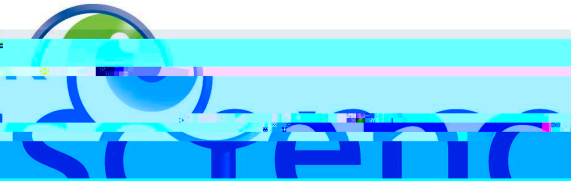
SYSTEM

! " # \$ % & ' () , " " * / - \$)

- = , 0 # * / . * / # > *
- < # 0 # 4 . * % ? * 5 0 C 4 \$ *
- 2 0 " * / # * D 4 *
\$ 4 : 4 \$. 4 & > *
- 6 7 0 5 8 1 4 . *

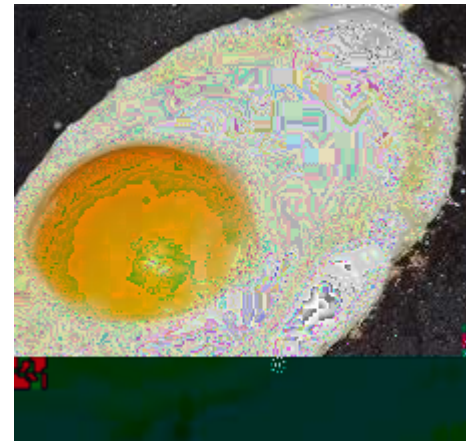
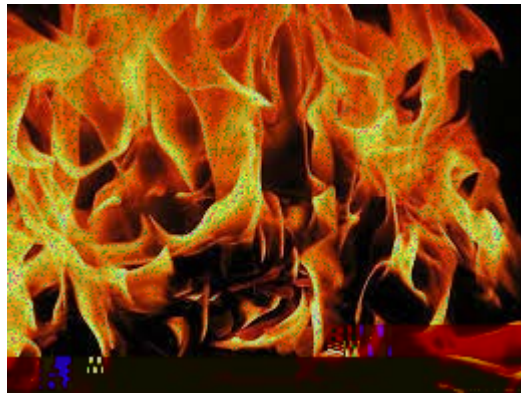


let's talk



, " - . % & ' () , ' ' ' * / - \$)

- = , 0 # * / . * / # > *
- 20 " * / # * D 4 * \$ 4 : 4 \$. 4 & > *
- 6705814 . *



*

let's talk

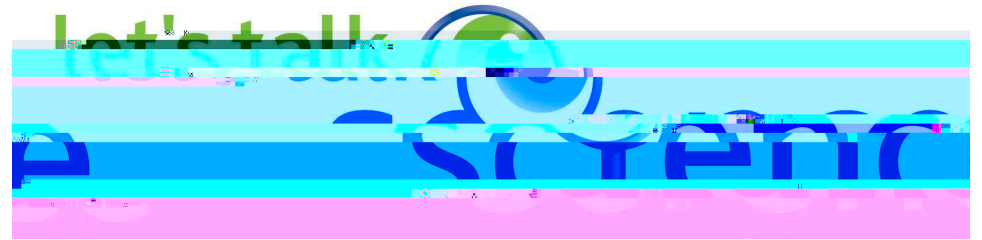
SYSTEM

CD1 -=% - * :)E% -F)

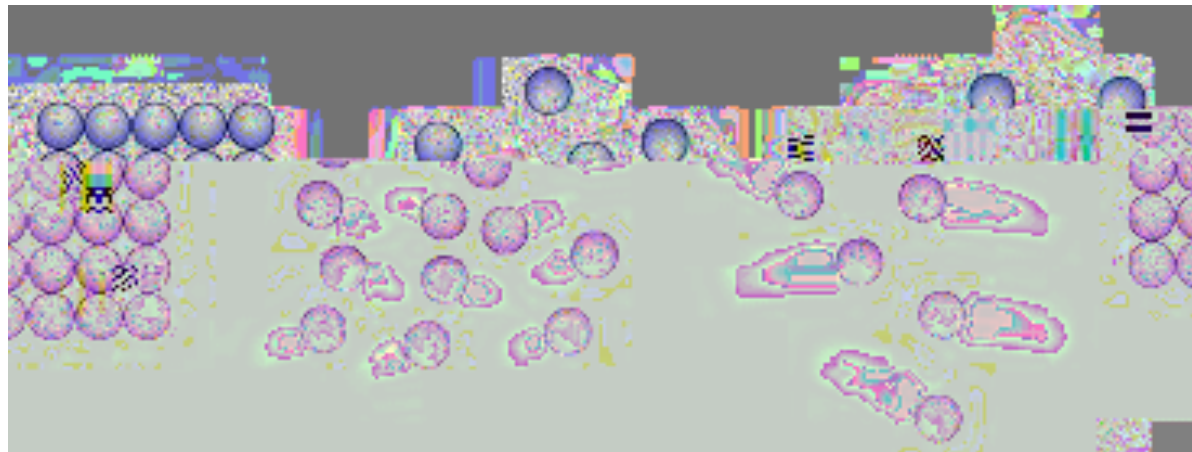
- E\$4*#, 4*?%11%@/" 3*
4705814. *%?
(, 45/(01*%\$*8, -./(01*
(, 0" 34.>*
 - <"%@*541) " 3*
 - F0G/" 3*. %&0*0" &*
 - : /" 430\$*
- A%@*&%-%' *G"%@>*



G- :)H7>%* /F)



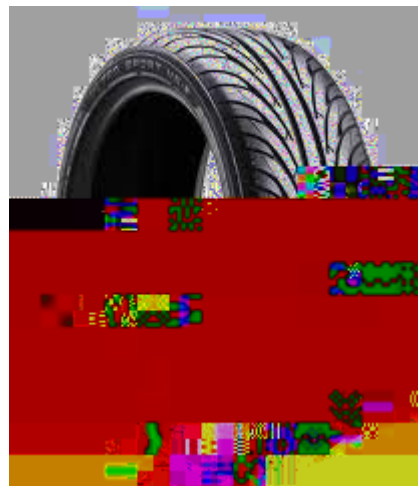
- <#' &4" #*H%1' "#44\$.*
- <#0#4.*%?*50C4\$*
 - <%1/&.*
 - I/J' /&.*
 - K0.4.*



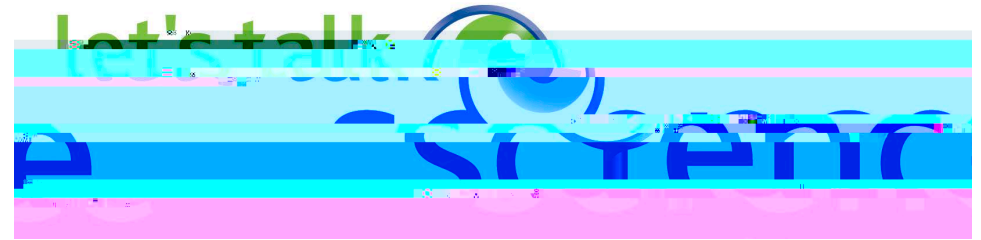
let's talk

1 - ' ()J 7=(+)CD' . 1(- \$)

- 94#01* . (\$4@.L*2, 45/(01*%\$*+, -./(01*2, 0"34>*
- M' DD4\$*N/\$4.L*2, 45/(01*%\$*+, -./(01*2, 0"34>*
- 941) "3L*E\$4*)\$4.*.) (G->*
- E&&4&*. ' 1?' \$*
- 2\$%..01/"G/"3*0():/#-*
- P: ' 1(0"/00)% "R*

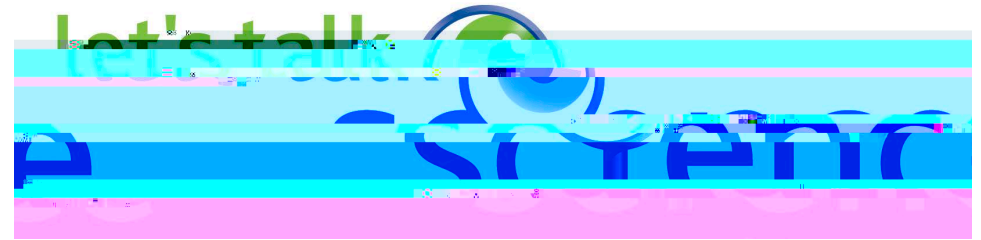


, = - ' B * /) K (% -)



- S%%&*; -4*0114\$3/4.>*
- 2\$40) "3*-%' \$*%@""*(, 45/(01*(, 0"34*
- <#0\$#*@/#, *0*1/J' /&*
- E&&*0"%#, 4\$*. ' D.#0" (4*#, 0#*)4.*#, 4*
5%14(' 14.*#%34#, 4\$*
- 6" &*' 8*@/#, *0*5%\$4*.%1/&*50#4\$/01*
- =%\$G*@/#, *0*80\$#" 4\$*

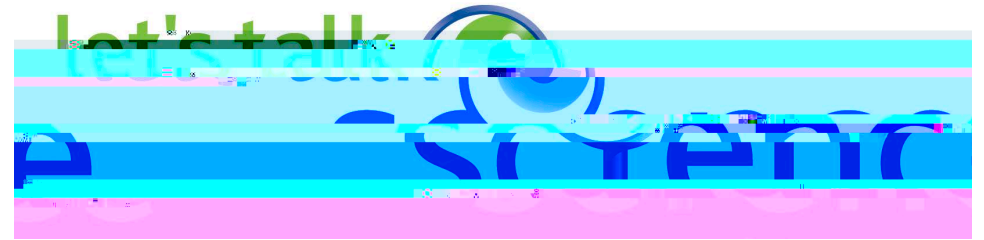
, = - ' B* /)K(% -)



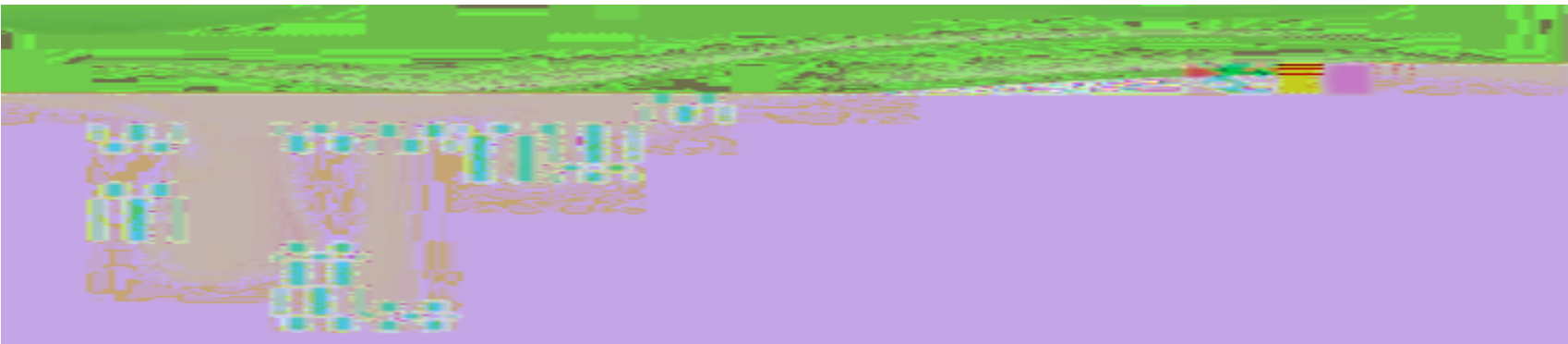
- <%1')%''*E*T80\$#' 4\$*UV*
 - = 0\$5* = 0#4\$*
 - 6154\$W.* = , /#4*K1' 4*
- <%1')%''*F*T80\$#' 4\$*XV*
 - F%\$07*
 - = 0\$5* = 0#4\$*
 - 9/7*' '')1*&/..%1: 4&*
- 9/7*<%1')%''*E*0'' &*<%1')%''*F*#%34#, 4\$*#%*
50G4*.1/54Y*
- M%11*/#*/'' #%*0*D011*



, = - ' B * /) K (% -)



- = , 0 # * & % 4 . * / # * ? 4 4 1 * 1 / G 4 > *
- = , / (, * . # 0 # 4 * % ? * 5 0 C 4 \$ * , 0 : 4 * - % ' * (\$ 4 0 # 4 & > *
- 2 0 " * - % ' * \$ 4 : 4 \$. 4 * # , 4 * (, 0 " 3 4 > *



let's talk

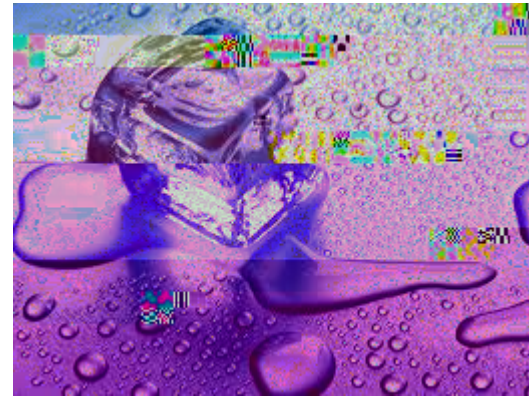
SCIENTIFIC

, 7* &(8\$%7*)L)! "#\$%&' ()

' * +), " - . %&' (), "' * / - \$)

- = , 0#*/. *0*8, -. / (01*(, 0"34>*
- = , 0#*/. *0*(, 45/(01*(, 0"34>*
- 6705814. *%?*40(, *
- = , / (, *G/" &*%?* (, 0"34*&/&*
-%' *(\$40#4>*A%@*&%*-%' *
G"%@>*
- 20\$44\$. *#, 0#*\$410#4*#%*
. (/4" (4*

*





E''' *9\$)M7=)''' >%* /)8\$F)