

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

./%+0&012&(3%+0&4(55(/&4(106%+0&/00#&3(1&10)021*+782)0#&91\$/*\$9:0)&
3(1&;<&\$/)%1''*%\$/&52%+052%)*&*2//(%&80&(-01)%2%0#&>+0&3\$1)%&0*%\$/&
(3%+\$)&#(*''50/%�)*1\$80)&91\$/*\$9:0)\$-0#&31(5&10)021*+&(/&
\$/)%1''*%\$/&3(1&;<&)&31(5&\$/)%1''*%\$/&52%+052%)*&2/#&31(5&
+212%01\$)%&*(3&\$/)%1''*%\$/&2:\$/0#&@\$/+&+0&4(55(/&4(10=&+0&)0*(/#&
)0*%\$/�)*1\$80)&91\$/*\$9:0)\$-0#&31(5&10)021*+&)90*\$3\$*&(&:2/?"2?0&

>! ""#\$%&' (@)%*#+)%&\$),(>! "%#"%!(5) "' -)' #
' 2%+052E*)&\$/) %1"*E (/&3(1&; <<)&)+ (" :#&3 (: (@&%+0&%+100&?1 ("9)&(3&
91\$/*\$9:0)�)*1\$80#&\$/&%+0&910-\$ ("&)0*E (/=&./&2##\$E (/&6&%+010&210&
)0-012:&10*(550/#2E (/)&%+2%&210&)90*\$0*%&(&52%+052E*)&\$/) %1"*E (/&
3(1&; <<)=
_0)021*+&)+ (@)&%+2%&; <<)6&0-0/&2)&%+0A&210&:021/\$/?&; /?.\$)+6&*2/&
921E*\$92%0&\$/&#)\$*")\$ (/)&@+010&%+0A&?1299:0&@%+\$&59(1%2/%&
52%+052E*2:&* (/ %0/%=&./) %1"*E (/&3(1&%+\$)&9(9":2E (/&)+ (" :#&/ (%&
059+2)\$D0&: (@7:0-0:&2/?"2?0&), \$:)&(-01&(99(1%"/\$E0)&% (&2*E-0:A&
*(55"/\$*2%0&28 (" %&52%+052E*2:&\$#02)=&_0)021*+& (/&2/?"2?0&2/#&
52%+052E*)&0#"*2E (/&91(-\$#0)&%+100&?0/012:&?"\$#0:\$/0)&3(1&
\$/) %1"*E (/2:&912*E*0)&3(1&%02*+\$/?&; <<)&52%+052E*)&H' ()*+, (-\$*+6&
IJKL=& 2%+052E*)&\$/) %1"*E (/&3(1&; <<)&)+ (" :#&2##10))&5"*+&5(10&
%+2/&- (*28":21A&2/#&)"99(1%&; <<)F&921E*\$92E (/&\$/&52%+052E*2:&
#\$)*")\$ (/)&2)&%+0A&:021/&; /?.\$)+=&./) %1"*E (/&)+ (" :#&2:)(#&12@&(/&

./)%1"*E(/&)+(":#&91(-\$#0&(99(1%" /\$E0)&3(1&)"#0/%)&
%(&2*E-0:A&")0&52%+052E*2:&2/?"2?0&%(&55"/\$*2%0&
28(" &52%+052E*2:&)"\$%"2E(/)=

./)%1"*E(/&)+(":#&91(-\$#0&(99(1%" /\$E0)&3(1&)"#0/%)&
%(&2*E-0:A&0/?2?0&\$/&52%+052E*2:&912*E*0)&""*+&2)&
102)(/ \$/?6&* (/)%1"*E/?&21?"50/%)6&:((, \$/?&3(1&2/#&
0G910))\$/?&)"1"*%"10&2/#&10?"":21\$%A6&0%* =

A0(/, (B:*#9"#B"\$- (' &C'!)!%)\$- * 32"D&!5)-,)2#'(/#(')&')* #!%"* #8\$+)
\$2#++.- - * +)#' 0)+/33-.!)!+/0"" !+)&')"" (# (&' (&')!&+)\$- * 32"D&!56

<2/?"2?0&\$/&52%+052E*)&*:2)1((5)&\$/*:"#0)&5":E9:0N

_0910)0/%2E(/)&H(8d0*)6&9\$*%"10)6&@(1#)6&A58(:)6&
%28:0)6&?129+)L=

' (#0)&H(12:6&@1\$] 0/6&10*09E-06&0G910))\$-0L=

e\$/#)&(3&@1\$] 0/8%0G%)&H%0G%8((,)6&@(1#&91(8:05)6&
)%"#0/%&0G9:2/2E(/)6&02*+01&0G9:2/2E(/)L=

e\$/#)&(3&%2:, &H0G9:(12%(1A&2/#&0G9())\$%(1A)L=

B"#0/*0)&H910)0/%2E(/)&%(8%02*+016&8%(&9001)6&8A&
%02*+016&8A&9001)L=

A0(/, (B:*#C"#E."#!)"9".50#5)#' 0)%- * ")2#'(/#('+)#+)."+- /.\$"+?)' -!)
-; +!#\$2"+6)

; -01A#2A&2/?"2?0&2/#&2*2#05\$*&2/?"2?0&210&
\$/%01#090/#0/%&2/#&10:2%0#f /(%&5""%2::A&0G*:")\$-0&
H' ()*+, (-\$*+6&I JKJL=

; -01A#2A&2/?"2?0&2/#&0G901\$0/*0)&210&/(%&/0*0))21\$:A&
(8)%2*:0)&%(8#0-0:(9\$/?&2*2#05\$*&@2A)&(3&
*(55"/\$*2E/?&\$/&52%+052E*)&H' ()*+, (-\$*+&I JJ[26&
I JJ[8L=

Z(50&2/?"2?0)&91(-\$#0&10)("1*0)&3(1&52%+052E*2:&
102)(/ \$/?&2/#&* (55"/\$*2E(/&H' ()*+, (-\$*+&I JJ[8&
I JJ[*6&I JJS6&I JKKL=

B501\$*2/&; #''*2E (/2:&_0)021*+&B)) (*\$2E (/&HB; _BL=&HI JJ`L=&g (&+0&
& 52%+N&4 (?/\$E-04/#&52,0)&2&#U010/*0=&B''+'#. \$%)F-&' !+&GHI L=&
& _0%1\$0-0#&31(5&&+] 9Nhh@@@=2012=/0%hi "8:\$*2E (/)h
& _0)021*+i (\$/%)h%28\$#hKJI bYhg032":%2)9G

PQ/#2126&i -&R&4 (/1012)6&\=&HI JJSL=&E%"H#8' -)"0/\$#8-')\$.&+&+1)E%"")
) \$-' +''J/'"\$ \$"+)-,)#&2''0)+-\$)3-2&\$&' +6)42581\$#?0&&' BN&Z21-21#&
& c/-\$-01)\$%A&i 10))=

P21*\$26&; -&R&P (/D2:0D6&_&HKSSXL=&.)"0)&\$/&)A)%05*\$&103(15&3(1&
& *":%''12::A&2/#&.\$/?"\$)E*2::A&#-\$-01)0&)"#0/%)=&E'"#%%" .+)K-22" ("")
) B"\$-.0?&LMHbL6&YKj kYbK=

Z\$0801%6&!-&R&P1 (" @)6&g=&HI JJ [L=&; U0*E-0&02*+\$/?&3(1&+0&
& #0-0:(950/%&(3&),\$.:&2/#&* (/ *09%"2:&' /#01)%2/#/?&(3&/''5801N&
& I +2%&&)&5 ()%&OU0*E-0m&_0%1\$0-0#&31(5
& +] 9Nhh@@@=/*%5=(1?h*:9)2/#81\$03)=2)9GdHn2)0#& (/N&Z\$0801%6&!-&R&
& R&P1 (" @)6&g=&HI JJ [L=&>+0&0U0*)&(3&*:2))1((5&52%+052E*)&
& %02*+\$/?&(/&)"#0/%)F&:021/\$/?=&N"\$-\$' 0)%#' 0; --0)-,).''+'#. \$%)-')
) *#!%" * #8\$+)!"#\$%&' (#' 0)2"#.' &' (H99=&b [KkYJYL=_0)%(/6&oBN&
& p2E (/2:&4 ("/*\$.&(3&>02*+01)&(3&' 2%+052E*)=

' ()*+, (-\$*+6&!-&p=&HI JJ [2L=&n0A (/#&@ (1#)&%(&52%+052E*2:&* (/0/%N&
& B))0))\$/?&; /?:\$)+&:021/01)&\$/&+0&52%+052E*)&*:2))1((5=&./&B=&Z=&
& ^*+(0/30:#&H; #=&L&P++''++&' ()*#!%" * #8\$#2)3.-A\$&"" \$5&H99=&bYXk
& bXIL=&p0@&q(1, N&42581\$#?0&c/\$-01)\$%A&S-8#=&L&

' () * + , (- \$ * + 6 & ! = & p = & H I J K K L = & ^ " 9 9 (1 E / ? & 5 2 % + 0 5 2 E * 2 : & 1 0 2) (/ \$ / ? & 2 / # &) 0 /) 0 & 5 2 , \$ / ? & 3 (1 & ; / ? : \$) + & < 0 2 1 / 0 1) = & . / & ' = & ^ % 1 " * + 0 /) & R & ! = & S " 2 / # 0 1 & H ; #) = 1 6 & = - \$ / +) & ') % & (%) + \$ % - - 2) * # ! % " * # 8 \$ + 1) = - + ! " . & ' () . " # + - ' & ' () # ' 0) + " ' + ") * # 0 & ' () , - .) # 2 2) + ! / 0 " " ! + & H 9 9 = & K [k b ` L = & _ 0) % (/ 6 & o B N & p 4 > ' =

' () * + , (- \$ * + 6 & ! = & p = & H I J K I L = & ' 2 % + 0 5 2 E *) 6 & % + 0 & 4 (5 5 (/ & 4 (1 0 6 & 2 / # & < 2 / ? " 2 ? 0 N & _ 0 * (5 5 0 / # 2 E (/) & 3 (1 & 5 2 % + 0 5 2 E *) & \$ /) % 1 " * E (/ & 3 (1 & ; <) & 2 : \$? / 0 # & @ \$ % + & % + 0 & 4 (5 5 (/ & 4 (1 0 = & F . - \$ " " 0 & ' (+) - ,) ! % ") Q ' 0 " . + ! # ' 0 & ' () H # ' (/ # (") K - ' , " . " ' \$ " ?) T U V T 6 & ^ % 2 / 3 (1 # & c / \$ - 0 1) \$ % A 6 & 4 B = & _ 0 % 1 \$ 0 - 0 # & 3 1 (5 & + 1 9 N h h 0 : =) % 2 / 3 (1 # = 0 # " h 9 " 8 : \$ * 2 E (/ h 5 2 % + 0 5 2 E *) 7 * (5 5 (/ 7 * (1 0 7 2 / # 7 : 2 / ? " 2 ? 0 &

^ % O \$ / 6 & ' = e = 6 & P 1 (- 0 1 6 & n = 6 & R & Z 0 / / \$?) 0 / 6 & ' = & H K S S ` L = & n " \$: # \$ / ? &) % " # 0 / % & * 2 9 2 * \$ % A & 3 (1 & 5 2 % + 0 5 2 E * 2 : & % + \$ / , \$ / ? & 2 / # & 1 0 2) (/ \$ / ? N & B / & 2 / 2 : A) \$) & (3 & 5 2 % + 0 5 2 E * 2 : & % 2) ,) & ") 0 # & \$ / & 1 0 3 (1 5 & * : 2)) 1 ((5) = & B 5 0 1 \$ * 2 / & ; # " * 2 E (/ 2 : & _ 0) 0 2 1 * + & ! (" 1 / 2 : 6 & b & H I L 6 & Y X X 7 Y j j =

Language, Literacy, and Learning
in the Content Areas

Understanding Language aims to enrich academic content and language development for English Language Learners (ELLs) by making explicit the language and literacy required to meet Common Core State Standards and Next Generation Science Standards <http://ell.stanford.edu>.

