



)# ' # ' # ' % & !! \$' !! 5

)# ' " # " # % & ' ! ! # "" ' % \$ (	4
)# ' ! 6 ' # ! # !# # ' # ' (	
)# ' '	



? # \$ = " \$ \$ #  
+ ; 4D: G- D<(I + # ! ' # " +  
; 7 4< # ' " # \$ # \$ ( = 8=  
" ( A ' \$ \$ = # ' 8A = 8?" ! # " H(

)# " - + 37 ( ' + "  
# + 37C3 6 " ' ## ' ! " #  
+ \$ \$ ! ! " # # !# # \$ (= # " #  
' " \$ # " # \$ # + '

F 3 7' ' " # "+ # 0 ' (1  
J ' # " # + ' # ' # + "" 6  
! # # + # \$ # # 0 ! " ' ! # +  
1 0 ! " ' ! # + 6 " 8437 0 Td ()Tj 2.(40483024d1) Tj d.(8

	<p style="text-align: center;">! ! ' (</p>	
<p>4( " " / \$) 5D:H ; :H !+ 37C &lt;  " / \$) 5: H ;DGH !+ 37C &lt;  ;F  * 5  7 D: G&lt;</p>	<p>&gt; # !# # ! # ' \$ "  # ! ' ' # # \$ ! " # # # ! ( #  \$ ' 7H#!# "+ 7C  # " ! H#!# "+ 7C ! ( #  = # = " + ! 7C  ' ! # ' !  ! " # ! ( #  F D: G " # #!# \$ @  # + # ' H " \$ \$  ( ! ! # !# # !  # ' (</p>	
<p>7(&gt; " " / \$) 5 : 4H  " / \$) 5:GH  M ' # # ' # ! # " #  ;F  * 5  D- M M 4  D&lt;</p>	<p>M ' # # ' # ! # " #  # ! " # ! ( " + C 4  ? \$ \$ # ! # !  " # ' # " # " (= # #  "+ # # ' # # # ! #  ! " # " " ' # # # ! " "  (</p>	



# " ' ! ( )# " + # "+ ; C  
< " ' " ' 8 ( # ' #  
# " ' # # # # # # #  
= \$ # = # " # ! !

Appendix A

A . in .

y L . y

in

L . y

A . in

<p>in</p> <p>•</p> <p>16</p>	<p>t</p> <p>16</p>	<p>in</p> <p>( t )</p> <p>351</p>	<p>in</p> <p>( t )</p> <p>varied by question</p>	<p>Av</p> <p>t</p> <p>75%</p>	<p>Av</p> <p>t</p>
------------------------------	--------------------	-----------------------------------	--	-------------------------------	--------------------





Question 6: Choose one statement that is NOT TRUE about Scholarly Articles.

Choices (correct answers highlighted)

Number of  
Students Choosing  
Each Answer  
Choice  
(PRE-TEST)

Number of  
Students  
Choosing Each  
Answer Choice  
(POST-TEST)

Percent of Students  
Answering Entire  
Question Correctly  
(PRE-TEST)

Percent of Students  
Answering E



Question 12: You are writing a report on automobile tires and safety. You have found several sources. Which would be the most trustworthy because of the likelihood of having unbiased, factual information?

Choices (correct answers highlighted)

Number of Students Choosing Each Answer Choice (PRE-TEST)	Number of Students Choosing Each Answer Choice (POST-TEST)	Percent of Students Answering Entire Question Correctly (PRE-TEST)
---	--	---



= 8A  
)# # # ' # ' # / \$) / \$) " # -\$ ( )# \$ ' <  
;? < " # # / \$) ' ; ! < #  
" # ! (



M? + 4\$ # ' # " + ' # ' ! + #  
? + 7 # ! ' # + # " ! " # ( . " ' ! + (

= 8

)# + # / / \$) " -\$ ' " @ + # ' # ! " # " # ;, ! D\$ -< " # + # " ' ! # (

## Comprehension of Information Literacy: Post Test

=



= 8>

# ' " # !\$ + , ! + 37'  
-C + 3 C 4 ;+ ! # " \*  
# % ' # \$ # # !#(<  
# \$ ( 9 !" # # ' " # " #

Worksheet: Questions (2010 Edition) - 1.2

= 8?

· F 3 7' "" 6 ! # # " # +  
(  
) ! # # # ' " # \$ \$ # "  
# ' # ' ! " # ' # ;# '  
' # # <  
? # \$ # " ' # ' E--  
? # \$ # " ' # ' EG :

---

= 8B

!

:(

# #

!

! # (K "

"

4( ' ! !



( ' ! ' " " # \* " = ; \* = < ' ' ' ( ( ! ( # 8 ' # #' # Q

(  
(A . 9 . (

(? " # ' ( (\* " # ' (

(%Tj 0.499.538987 0 Td (Tj 0.499.538987 0 Td 0&0.219587 0 Td (%)Tj 0.429193 0 Td ()Tj 0.219587 0 T

(2 # )=) , \*Q  
 (A " " " ( # # "(  
 (2 # # ( + ! ' %  
 (# " (

(2 # ? %%>R) Q  
 (A " " " ( # # "(  
 (2 # # ( + ! ' %  
 (# " (

4(2 # =A ) = )Q  
 (A " " " ( # # "(  
 (2 # # ( + ! ' %  
 (# " (

7(2 # " # " ' ! Q; # <J \$) % (QA # & 5S !&  
 (1 44( ; ---<5 4 \$



:( " ' .

7(K ' ! " (K # " ( " Q  
2 # #' # ' # " # # "# ! " " Q  
( " " ( ( ( " Q  
(= # ! ! 6 ( ( " Q  
(= # ! 6 ( ( " Q  
(K # " ! 5; # # < ( " Q  
( ! + ' # ! # N 8 ' ( " Q  
( ! # " # ' ! ! # ' # # ( " Q  
(S !!! " # " " # ! # @ " # ( " Q  
(= ' ! " " ! ( " Q  
D(2 # # A> ) # # # " " Q  
( )# " !# ' ( " Q  
(=" # " # ' ! # " # # " " ( " Q  
(2 # # # " " # ! 6 # " # ( " Q  
(2 # ! ! " "( " Q