

7 e e e i a k ha a e e ce be e i e

2. U e e a he e idi g fac of life he
 Fa kli D. Roo e el beca e e ide of he U i ed
 Sa e Mach 4, 1933. A a al of he i e a ha
 he go e e did e a icall collec ai ic of
 joble e ;ac all i did a doi g il 1940.
 B ea of Lab Sai ic la e e i a ed ha 12,830,000
 e e e of ki 1933, ab e-f h of a
 ci ilia lab f ce of e ha 51 illi .

Roo e el, ig ed he Fede al E e ge c Relief Ac Ma
 12, 1933. e e ide elec ed Ha L. H ki , h
 headed he Ne York elief g a , FERA. A gi ed
 ad i i a , H ki ickl he g a i high
 gea . He ga he eda all a i Wa hi g a db gh
 he a e elief ga i i he FERA e . While
 he age c ied e ide all he ece i ie , f d ca e
 . Ci d elle all g a all a ce f fel, a d e
 f e h a ided i ca e of e ic .

i a age i i a il ab

- A. e e i he 1930 .
- B. he e ec of e e U i ed Sa e fa ilie .
- C. Pe ide Fa kli D. Roo e el' e ide c .
- D. Pe ide Roo e el' FERA g a .

3. I i aid ha a ilei i e all de d. A d hi g
 igge a ile e i e all ha a a e of ga .
 Nea e e e e ga . I fa die i dica e ha
 h a a e b i ha i a e e of ee . Ba ed
 a i ic , a of e lei Gea Bi ai be ili g
 beca e a e age, e e a , a , a d child i ha
 c c e 95 d of ga each ea .

F hi a age i ee afe c c de ha he E gli h

- A. d k ha ch ga i heal h .
- B. ea de e a e e eal .
- C. a e f de of ee ha e e le .
- D. ha e e ca i ie ha a he e e le .

4. Wi h a i g cce , a e a d he d da
 ggle f e al igh . Hi ical , e ha e achie ed
 g27. h7(9)10(e)-3(1.23012)1(g)-1()4-19(.)BT a c a T (9(.)S)(f10 0 0 1)(f16 BT)-25()-38()-34(i)-22()1(g 0 0 0 1.

9. Knowledge of the language for the generation of
cultural and linguistic heritage of the world.

Individuals have the right to the cultural
heritage of the world.

How are they related?

- A. They are each other.
- B. They are able to do it.
- C. They are able to do it.
- D. They are able to do it.

10. _____

Solve the following problems and choose your answer from the alternatives given. You may use the paper you have been given for scratch paper.

- If $A = 3x^2 + 2xy - 4y^2$ and $B = 2x^2 + 3xy - 4y^2$, what is the value of $A + B$ when $x = 2$ and $y = -4$?

 - A. $A + B$
 - B. $25(A + B)$
 - C. $10A + 15B$
 - D. $15A + 10B$
- $\frac{2}{3} + \frac{1}{5} = ?$

 - A. 17
 - B. $\frac{30}{17}$
 - C. $\frac{17}{30}$
 - D. $\frac{17}{17}$
- What is the value of x if $2x^2 + 3xy - 4y^2 = 2x^2 + 3xy - 4y^2$ when $x = 2$ and $y = -4$?

 - A. -80
 - B. 80
 - C.



SENTENCE SKILLS

1. B
2. C
3. A
4. B
5. C
6. B
7. C
8. C
9. B
10. B
11. A
12. D

ARITHMETIC

1. B
2. A
3. C
4. C
5. D
6. A
7. B
8. C
9. C
10. C

READING

ELEMENTARY ALGEBRA

1. D
2. C
3. A
4. D
5. D
6. B
7. D
8. B
9. B
10. A