ee e ir ak haae e cebe e i e

2. U e e a here idi g fac of life he Fakli D. Rome e l beca e e ide of he U i ed Sae Mach 4, 1933. A a a a haif he i e a ha hegre e did re a icall collecta i ic j∍ble e;acallidid ≽ a dъig ≽ il 1940./—e B ea of Labor Sai ic ae e i aed ha 12,830,000 e e e e f ki 1933, ab e e-fe h f a ci ilia labre fre ce of re ha 51 illir.

Referencia ed he Fede a E e ge c Relief Ac Ma 12, 1933. e e ide e ec ed Ha L. He ki , he headed he Ne Yrk elief rg a , FERA. A gi ed ad i i a , H ki ick he g a i high gea. He ga he eda all a i Wa hi g ➤ a d b ➤ gh he a e elief r ga i a i r he FERA e . While he age c ied ride all he ece i ie, frond ca e .Ci delle all gra allra cefr fel, a de fre h a ridedi caerfeicir.

[™]i a age i i a il ab**∍**

- A. e e i he 1930.
- B. he e e of e e U i ed Sae fa i lie.
- C. Peide Faki D. Refeel' eidec. D. Peide Refeel' FERA ega.
- 3. I i aid ha a ilei i e all de 🖦 d. A d 🖜 hi g igge a ile re i e all ha a a e of ga. Nea e e re e ga.I fa die i dica e ha h a aebr iha i aebre of ee . Baed or ai ic, a 🖛 of e 🕶 lei Gea Biai be ili g beca e r a e age, e e a , r a , a d childi ha cr e 95 r d r ga each ea.
 - Fr hi a agei ee afe recolde ha he E gli h
 - A. de k ha e ch ga i hea h.
 - B. ea de e a e e eal.
 - C. a e f e de e ha e e le.
 - D. ha e recaiie ha a rhe er le.
- 4. Wih a i g cce, a re₁a r d he rd rda gg|efre e al igh . Hi ricall, re ha e achie ed

9. K redge of a rehe a g age for e g ea e a a e e of c a di e i a reg he er e of he red.

I di id a horha e for eig a g age ki ca a ecia e re eadi rehe er e e a d a of life.

Hor age he re e e ce e a ed?

A. The correction and correction and correction and correction and correction.

B. The e e be a d rede.

C. The e abli hace a .

D. The e e a he a e idea.

Vj⊿

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

- 1. If A e e e he be of a le cha ed a 15 ce each a d B e e e he be of ba a a cha ed a 10 ce each, hich of he for i g e e e he of a le of he cha e?
 - A. A + B
 - B. 25(A + B)
 - C. 10A + 15B
 - D. 15A + 10B
- 2. $\overline{2}$ $\overline{15} = ?$
 - A. 17
 - B. 30
 - C. 30
 - D. 17
- 3. What is head e of here e in $2x^2 + 3xy + 4y^2$ he 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