

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
 F a kli D. R e el beca e e ide of he U i ed
 S a e Mach 4, 1933. A a al of he i e a ha
 he g 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 .

R 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 e ic i .

i a age i i a il ab

- A. e e i he 1930 .
- B. he e ec of e e U i ed S a e fa ilie .
- C. Pe ide F a kli D. R e el' e ide c .
- D. Pe ide R 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 l e e e ga . I fa die i dica e ha
 h a a e b i ha i a e e e . Ba ed
 a i ic , a of e lei Gea B i 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 icall , e ha e achie ed
 g 27. 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 activities of the world.

Individuals have the language skills and
the ability to lead a life.

How are they selected?

- A. Each of them.
- B. They are selected.
- C. They are able to do it.
- D. They are selected.

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 and B are the lengths of the sides of a right triangle, each of whose legs is 10 cm longer than the other, and the hypotenuse is 15 cm longer than the shorter leg, which of the following is the area of the triangle?

 - $A + B$
 - $25(A + B)$
 - $10A + 15B$
 - $15A + 10B$
- $\frac{2}{3} \times \frac{15}{17} = ?$

 - 17
 - $\frac{30}{17}$
 - $\frac{30}{17}$
 - $\frac{17}{30}$
- What is the area of the circle if the equation of the circle is $x^2 + y^2 - 2x^2 + 3xy - 4y^2 = -4$ and $x = -2$?

 - 80
 - 80
 -



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