

MATHEMATICS TEST FOR GRADE 4

Problem 1. Read out: 95

- A. Ninety-five B. Ninety-three C. Nineteen-five

Problem 2. Read out: 250

- A. Two hundred fifty B. Two thousand fifty
C. Two hundred fifteen D. Two fifty



Problem 3. Read out: 3,220

- A. Three thousand two hundred twenty B. Three thousand two hundred two
C. Three hundred two thousand eighty D. Three hundred two thousand two

Problem 4. Four hundred fifty thousand six hundred nineteen

- A. 450,619 B. 450,690 C. 550,619 D. 415,619

Problem 5. Write in word 5,000,000

- A. Five hundred B. Five thousand C. Five million D. Five billion

Problem 6. Fill in blank: S_m (Tổng)

- A. a B. o C. u D. e

Problem 7. Fill in blanks: Pr_du_t (Tích)

- A. a, e B. o, c C. u, l D. e, t

Problem 8. Fill in blanks: Fr_ct_on (Phân số)

- A. a, a B. e, i C. a, i

Problem 9. Fill in blanks: D_nomi_ator (Mẫu số)

- A. i, n B. e, n C. o, m D. e, m

Problem 10. Fill in blanks: Nu_erat_r (Tử số)

- A. a, i B. n, o C. m, o D. n, e

Problem 11. Write $\frac{1}{3}$ in words (Select 2 answers)

- A. 1 over 3 B. 1 round 3 C. One-third D. 1 or 3



Problem 12. Write $\frac{5}{8}$ in words (*Select 2 answers*)

- A. 5 over 8 B. 5 round 8 C. 5 and 8 D. Five-eighths

Problem 13. Write $\frac{2}{5}$ in words (*Select 2 answers*)

- A. 2 over 5 B. Two-fiveths C. 2 and 5 D. Two-fifths

Problem 14. Fill in blank: **Gre_ter th_n** (Lớn hơn)

- A. i, o B. e, e C. t, e D. a, a

Problem 15. Fill in blank: **L_ss t_an** (Nhỏ hơn)

- A. e, f B. e, h C. e, i D. o, h

Problem 16. Compare: $\frac{3}{11}$ and $\frac{2}{11}$

- A. Greater than (>) B. Less than (<) C. Equal to (=)

Problem 17. Compare: $\frac{2}{5}$ and $\frac{4}{9}$

- A. Greater than (>) B. Less than (<) C. Equal to (=)

Problem 18. Mr Andrew has some books. He gives his son $\frac{1}{6}$ of the books and gives his daughter $\frac{3}{13}$ of the books. Who gets more books from Mr Andrew?

- A. The son B. The daughter C. No one

Problem 19. My dogs have 18 more legs than noses. How many dogs do I have?

- A. 4 B. 6 C. 8 D. 12

Problem 20. On each of three pieces of paper a 3-digit number is written. Two of the digits are covered. The sum of the three numbers is 826. What is the sum of the two covered digits?

- A. 7 B. 9
C. 10 D. 11

**Piece: Mảnh; Covered: Bị che*

----- The end -----

