

MATH BILINGUAL (COMPARING AND ORDERING FRACTIONS)

NAME :

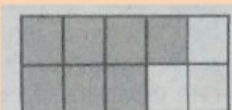
Please answer these questions by choosing a, b or c. (Jawablah pertanyaan-pertanyaan berikut dengan memilih a,b atau c)

1. $\frac{6}{8}$ is read as ($\frac{6}{8}$ dibaca

- a. six-eight
- b. six-eighths
- c. eighth-six

2. is read as four-sixths (..... dibaca four-sixths)

- a. $\frac{6}{4}$
- b. $\frac{4}{6}$
- c. $\frac{5}{6}$



3. Which one is the correct fraction based on the figure above? (Pecahan manakah yang tepat bedasarkan bangun datar diatas?)

- a. $\frac{7}{3}$
- b. $\frac{7}{7}$
- c. $\frac{7}{10}$

4. $\frac{6}{10}$ is $\frac{8}{10}$

- a. smaller than
- b. greater than
- c. smallest than

5. $\frac{9}{7}$ is $\frac{5}{7}$

- a. smaller than
- b. greater than
- c. smallest than

6. $\frac{5}{9}, \frac{9}{9}, \frac{3}{9}$

which fraction above is the greatest? (Pecahan manakah yang the greatest?)

- a. $\frac{3}{9}$
- b. $\frac{9}{9}$
- c. $\frac{5}{9}$

7. $\frac{8}{15}, \frac{4}{15}, \frac{9}{15}$

Please arrange each set of fractions in order, from the smallest to the greatest. (Urutkanlah

pecahan berikut dari the smallest to the greatest.)

a. $\frac{8}{15}, \frac{9}{15}, \frac{4}{15}$

b. $\frac{9}{15}, \frac{4}{15}, \frac{8}{15}$

c. $\frac{4}{15}, \frac{8}{15}, \frac{9}{15}$

8. Handi cuts 4 similar rectangular chocolate into 6 equal parts each. Kian eats $\frac{3}{6}$ of a chocolate, Johan eats $\frac{2}{6}$ of a chocolate, Brian eats $\frac{5}{6}$ of a chocolate and Handi eats $\frac{4}{6}$. Who eats chocolate the least? (Handi memotong 4 coklat berbentuk peresegi panjang menjadi masing-masing 6 bagian . Kian makan $\frac{3}{6}$, Johan makan $\frac{2}{6}$, Brian makan $\frac{5}{6}$, Handi makan $\frac{4}{6}$. Siapa yang makan cokelat paling sedikit?)

- a. Handi
- b. Kian
- c. Johan

9. $\frac{5}{12}, \frac{6}{12}, \frac{7}{12}$

Which statement below is CORRECT about the fractions above? (Dari pernyataan berikut, manakah yang benar bedasarkan pecahan-pecahan diatas?)

a. $\frac{7}{12}$ is the greatest fraction

b. $\frac{5}{12}$ is greater than $\frac{7}{12}$

c. $\frac{7}{12}$ is smaller than $\frac{6}{12}$

10. $\frac{4}{9}, \frac{7}{9}, \frac{9}{9}$

Which statement below is INCORRECT about the fractions above? (Dari pernyataan berikut, manakah yang SALAH bedasarkan pecahan-pecahan diatas?)

a. $\frac{4}{9}$ is smaller than $\frac{7}{9}$

b. $\frac{7}{9}$ is the smallest fraction

c. $\frac{9}{9}$ is greater than $\frac{4}{9}$