



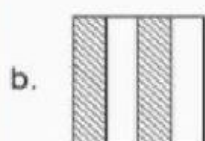
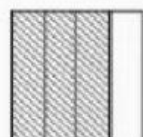
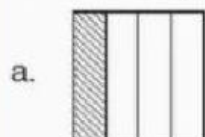
Nama :

Kelas :

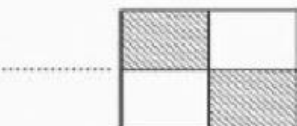
No absen :

Review Matematika Tema 5 dan 6

1. Pecahan $\frac{2}{4}$ ditunjukan oleh gambar ...



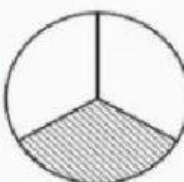
2.



Tanda yang tepat untuk mengisi titik-titik di atas adalah

- a. \wedge c. $=$
b. \vee d. $+$

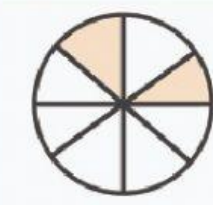
3.



Daerah yang diarsir pada gambar di samping, menunjukkan pecahan

- | | | | |
|----|---------------|----|---------------|
| a. | $\frac{1}{2}$ | c. | $\frac{2}{3}$ |
| b. | $\frac{1}{3}$ | d. | $\frac{2}{2}$ |

4.



Bagian yang diarsir pada gambar di samping menunjukkan pecahan

- | | | | |
|----|---------------|----|---------------|
| a. | $\frac{1}{8}$ | c. | $\frac{3}{8}$ |
| b. | $\frac{2}{8}$ | d. | $\frac{4}{8}$ |

5. Pecahan $\frac{3}{6}$, $\frac{1}{6}$, $\frac{5}{6}$ jika diurutkan dari yang terkecil, maka urutannya adalah

- a. $\frac{1}{6}, \frac{3}{6}, \frac{5}{6}$ c. $\frac{5}{6}, \frac{3}{6}, \frac{1}{6}$
b. $\frac{3}{6}, \frac{1}{6}, \frac{5}{6}$ d. $\frac{1}{6}, \frac{5}{6}, \frac{3}{6}$

6. $\frac{7}{10} - \frac{4}{10} = \dots$

- a. $\frac{3}{10}$ c. $\frac{5}{10}$
b. $\frac{4}{10}$ d. $\frac{6}{10}$

7. $\frac{12}{6} - \frac{10}{6} = \dots$

- a. $\frac{2}{6}$ c. $\frac{4}{6}$
b. $\frac{3}{6}$ d. $\frac{5}{6}$

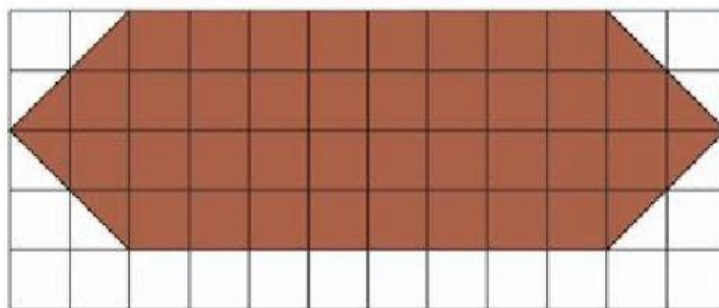
8. Jika 1 tahun adalah 12 bulan, maka 4 tahun adalah ... bulan.
A. 24 B. 36 C. 48 D. 60

9. Delapan minggu ada ... hari
A. 55 B. 56 C. 57 D. 63

10. 5 tahun – 10 bulan = ... bulan
A. 70 B. 60 C. 50 D. 40

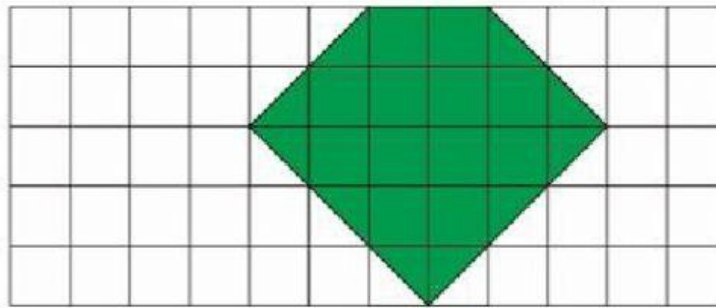
Luas bangun datar di bawah ini adalah :

11.



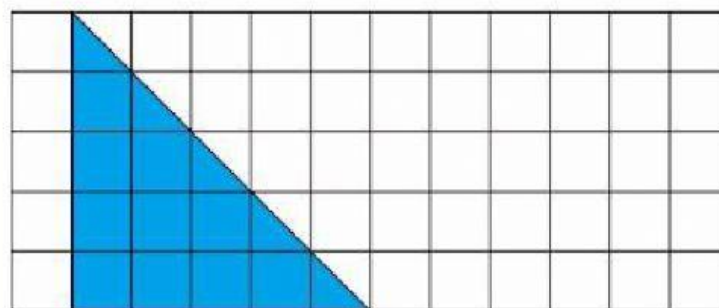
.... Persegi
satuan

12.



.... Persegi
satuan

13.



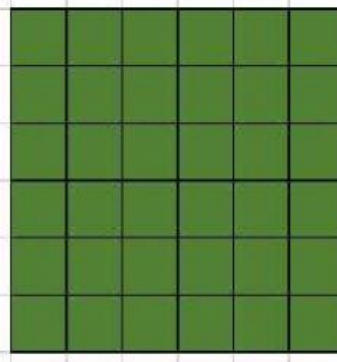
.... Persegi
satuan

14.



.... Persegi
satuan

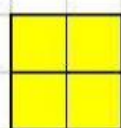
15.



.... Persegi
satuan

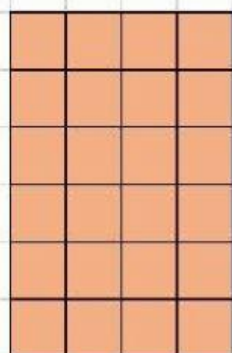
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16.



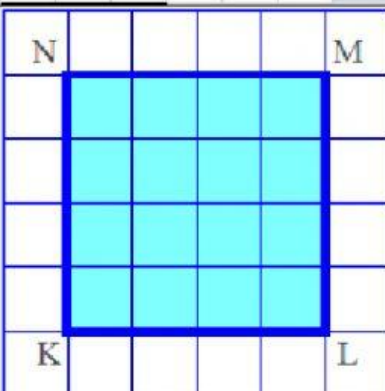
.... Persegi satuan

17.



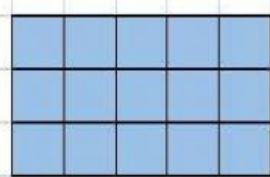
.... Persegi satuan

18.



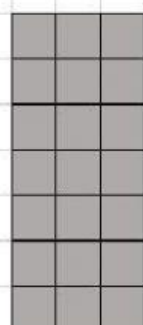
.... Persegi satuan

19.



.... Persegi satuan

20.



.... Persegi satuan