A colorful illustration of a classroom. In the center is a green chalkboard with a wooden ledge. On the ledge are a piece of orange chalk, a white eraser, and a piece of orange chalk. To the left of the chalkboard is a window showing a landscape with a sun, trees, and a body of water. To the right of the chalkboard is a vertical stack of four colored squares: yellow with 'A', green with 'C', red with 'B', and blue with 'D'. In the foreground, there is a wooden desk with a red pencil holder containing three pencils (red, yellow, and blue), two books (one green, one blue), and a red apple. To the right of the desk are two backpacks, one red and one blue.

PECAHAN MATEMATIKA TEMA 5 KELAS 3

A

C

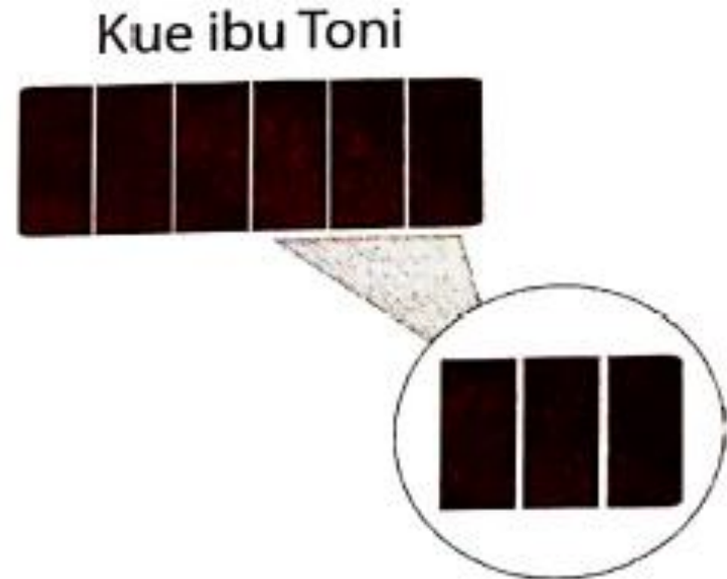
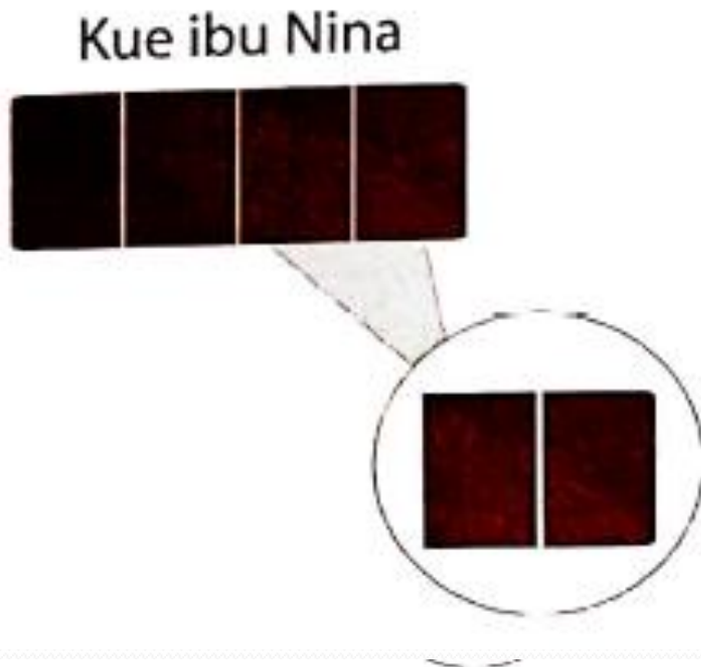
B

D

Pecahan senilai

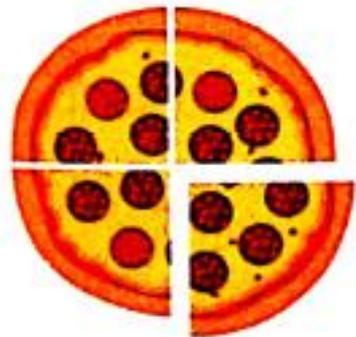
- Pecahan-pecahan yang bernilai sama disebut pecahan senilai.
- Hal ini ditandai dengan bagian gambar yang luasnya sama.

Perhatikan gambar di bawah ini



Perhatikan potongan kue yang dilingkari. Sebanyak $\frac{2}{4}$ bagian kue milik ibu Nina sama besar dengan $\frac{3}{6}$ bagian kue milik ibu Toni. Artinya, pecahan $\frac{2}{4}$ dan $\frac{3}{6}$ bernilai sama. Pecahan-pecahan yang bernilai sama disebut juga pecahan senilai. Hal tersebut ditandai dengan bagian gambar yang luasnya sama.

Sekarang, perhatikan gambar-gambar berikut! Tuliskan bentuk pecahan sesuai gambar!

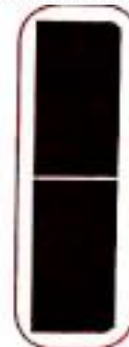
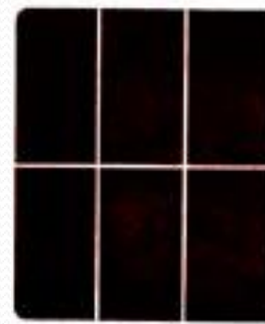


$$\left[\frac{1}{4} \right]$$

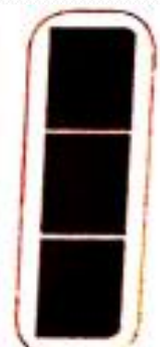
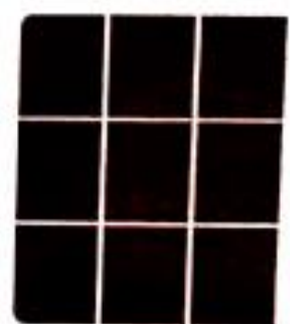


$$\left[\frac{2}{8} \right]$$

=



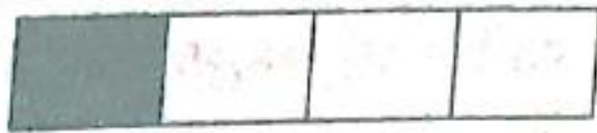
$$\left[\frac{2}{8} \right]$$



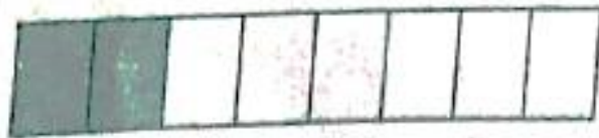
$$\left[\frac{3}{12} \right]$$

=

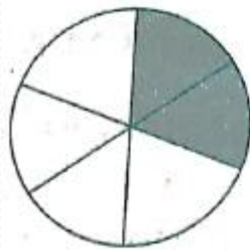
Tuliskan bentuk pecahan sesuai gambar yang diwarnai!



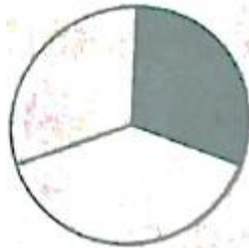
$$\frac{1}{4}$$



$$\frac{2}{8}$$



$$\frac{2}{6}$$

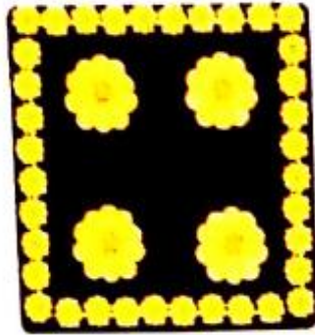
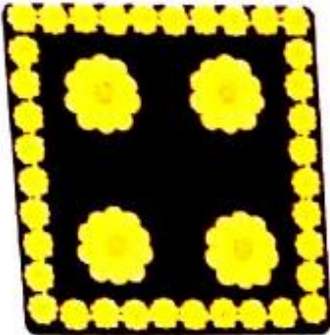


$$\frac{1}{3}$$

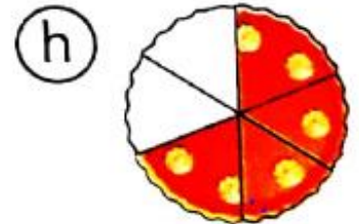
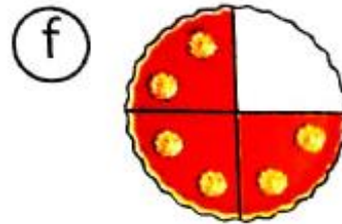
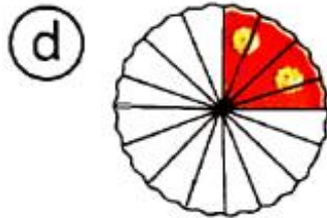
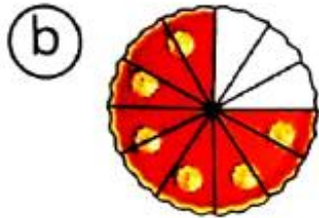
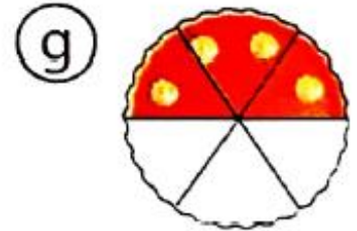
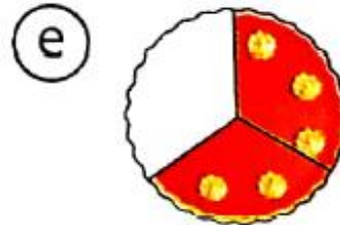
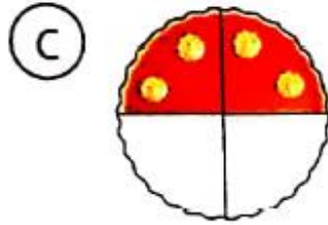
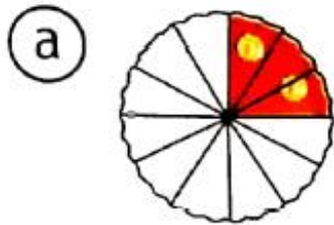
Tugas

- Silahkan dikerjakan buku paket Erlangga materi percahan senilai

1. Seloyang kue permukaannya berbentuk persegi. Potonglah kue berikut dengan dua cara sehingga besar setiap potongannya adalah $\frac{1}{16}$.



- 2.** Tuliskan nilai pecahan yang ditunjukkan setiap gambar berikut!
Setelah itu, tentukan pasangan pecahan-pecahan yang senilai!



- 
- SELESAI
 - TERIMA KASIH
 - WASSALAMUALAIKUM WR
WB