



LEMBAR KERJA

Pecahan Senilai

MATEMATIKA V



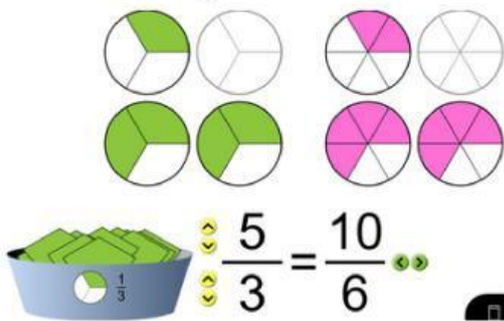
Nama Kelompok :

Kelas :

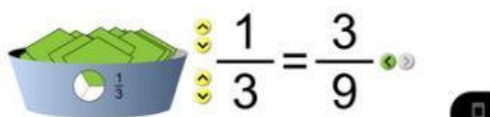
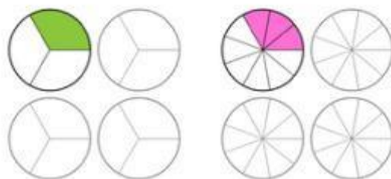
Lembar Kerja Murid



Perhatikan gambar!



Apakah pecahan senilai selalu memiliki nilai yang sama?



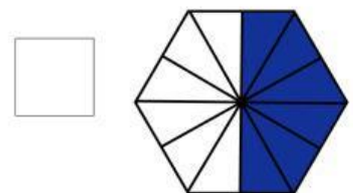
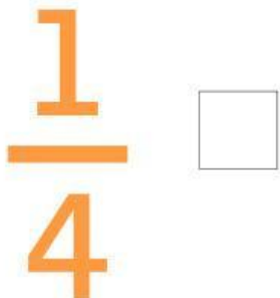
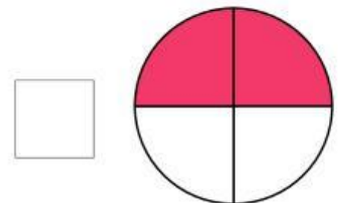
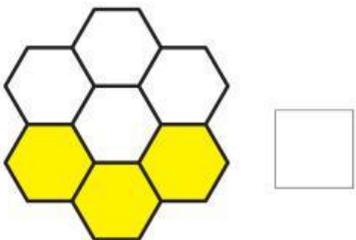
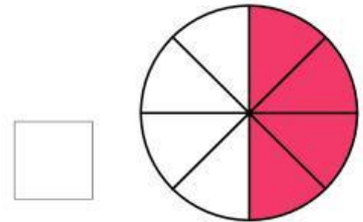
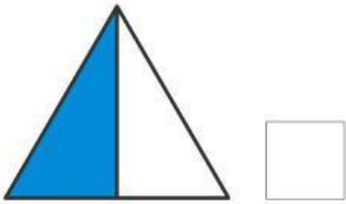
Apakah benar jika $\frac{1}{3}$ dijadikan pecahan senilai menghasilkan nilai $\frac{3}{6}$?

Apa yang dapat kalian simpulkan dari percobaan pecahan senilai pada kegiatan ini?

Lembar Kerja

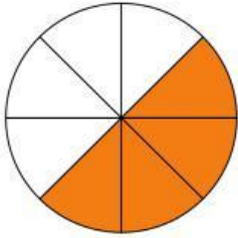
Pecahan Senilai

Pasangkan gambar berikut dengan bilangan pecahan senilai sesuai dengan yang di arsir.

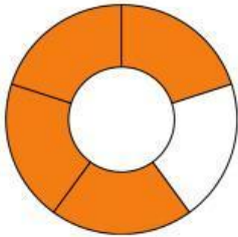
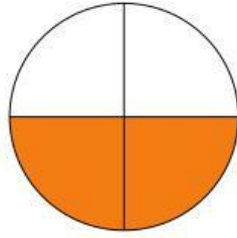


Pecahan Senilai

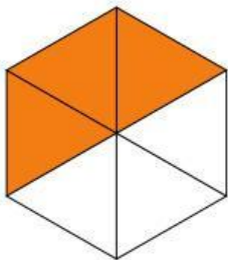
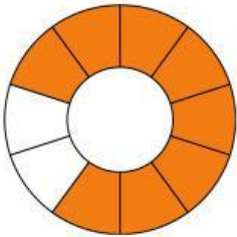
Isilah titik-titik di bawah ini dengan bilangan pecahan sesuai dengan yang di arsir.



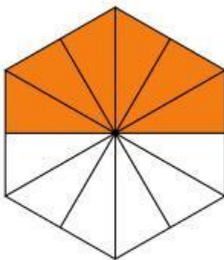
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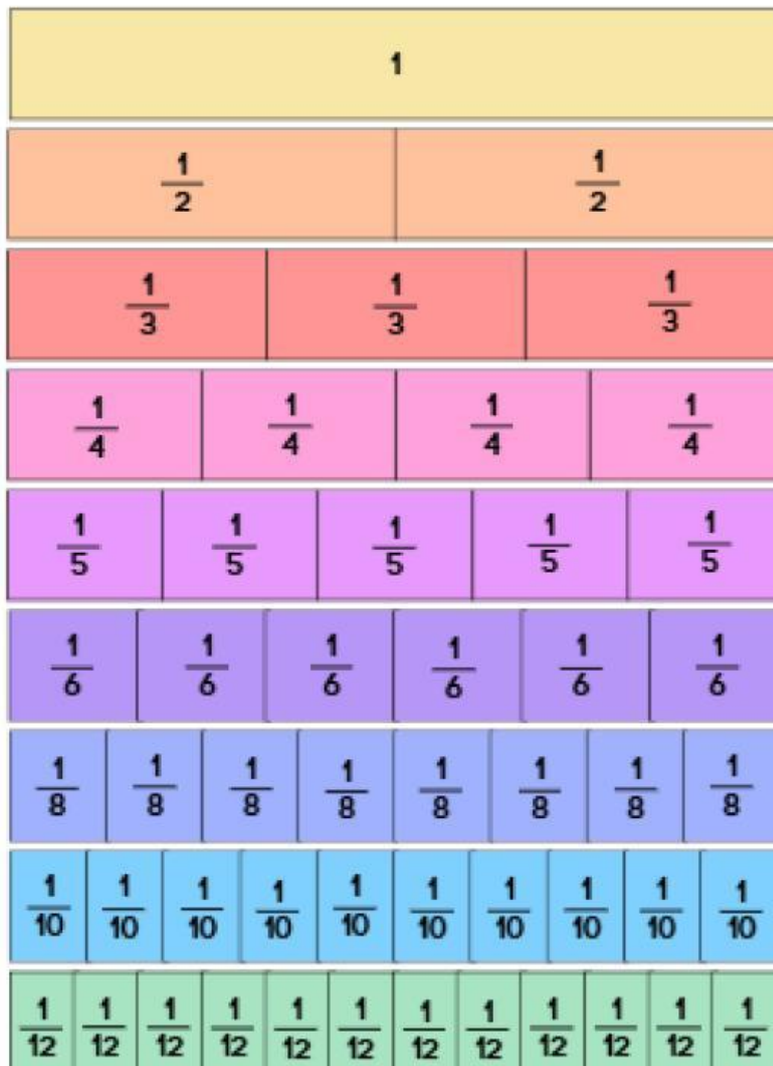
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GUNAKAN GAMBAR DIBAWAH INI UNTUK MENYELESAIKAN SOAL



Bacalah pertanyaan dibawah ini!

Berilah tanda centang (✓) jika benar dan jika salah [] kosongkan kotaknya

Pecahan $\frac{1}{4} = \frac{5}{10}$

Pecahan $\frac{2}{3} = \frac{3}{6}$

Pecahan $\frac{1}{2} = \frac{2}{4}$

Pecahan $\frac{3}{6} = \frac{6}{12}$

Pecahan $\frac{1}{3} = \frac{3}{6}$

Pecahan $\frac{2}{8} = \frac{1}{4}$