

# LKPD

## Matematika

Tema: Pecahan

Nama: \_\_\_\_\_

Kelas: \_\_\_\_\_

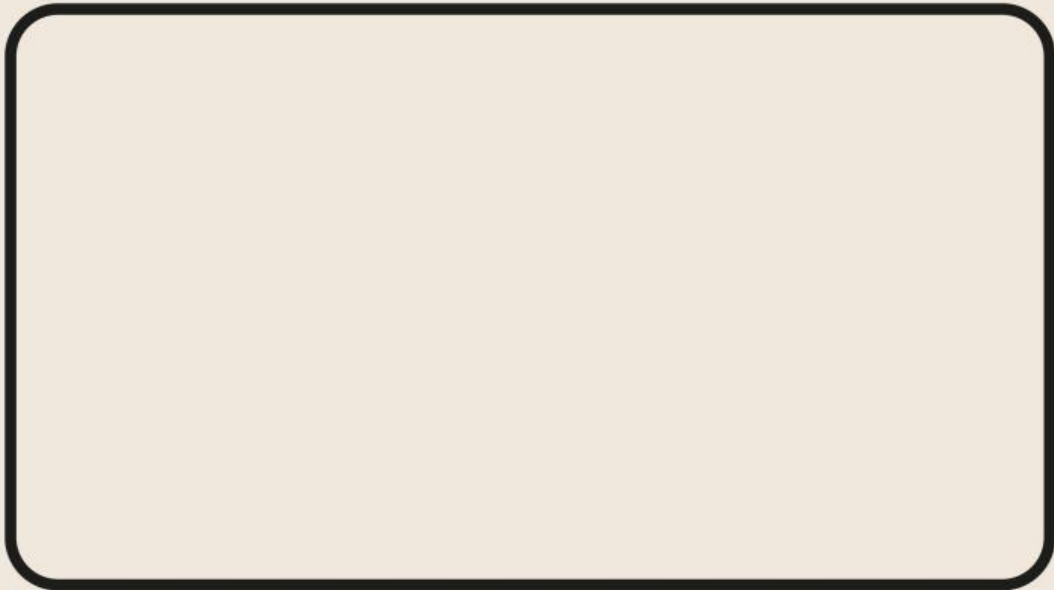
$$\frac{1}{2} + \frac{1}{4} = ?$$



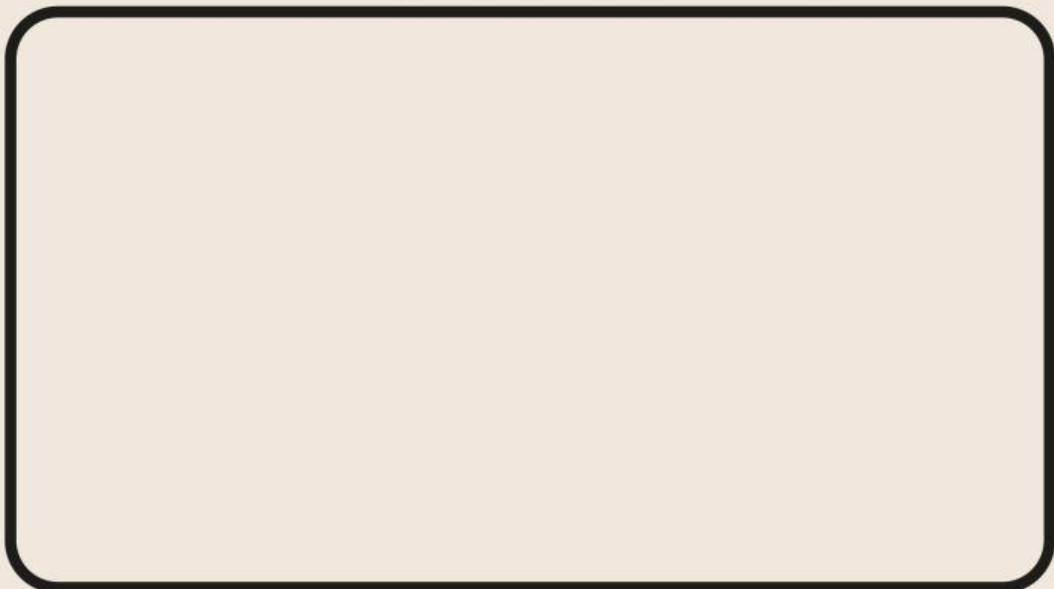
# LKPD

# Bilangan Pecahan

Perhatikan Video berikut ini



Perhatikan materi presentasi berikut



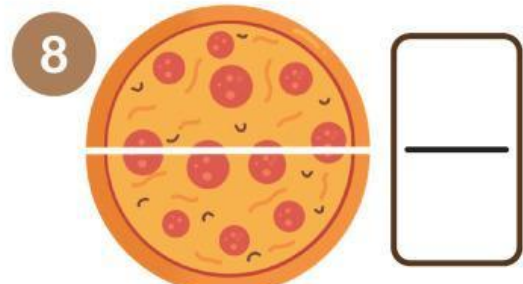
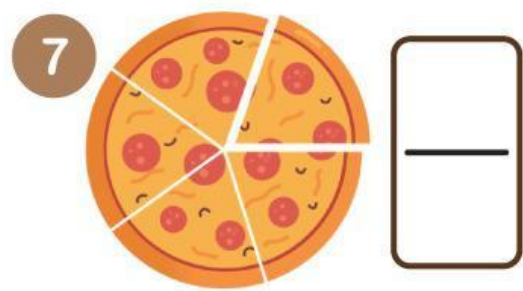
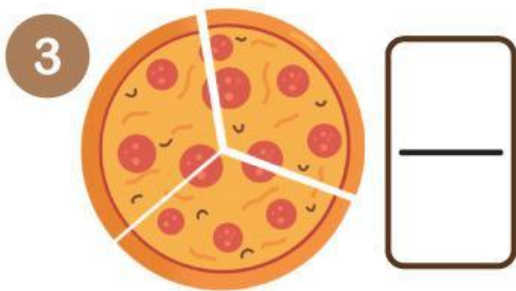
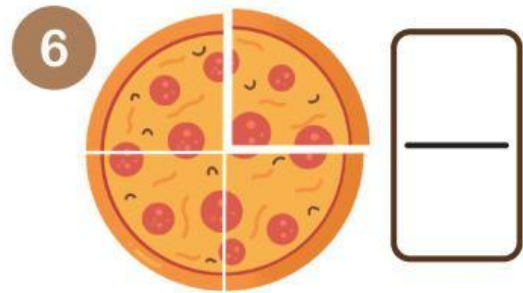
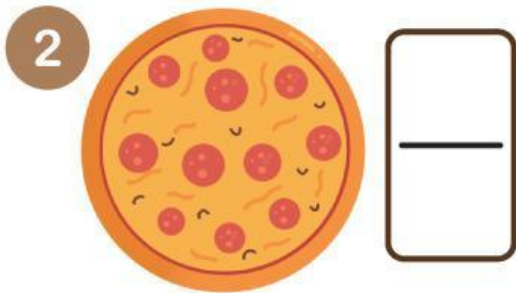
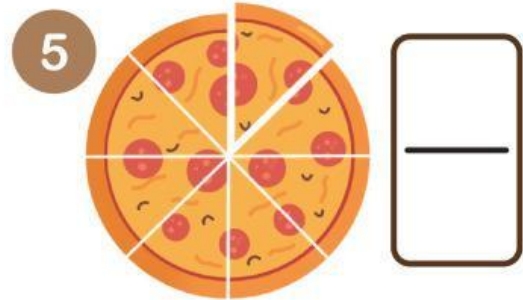
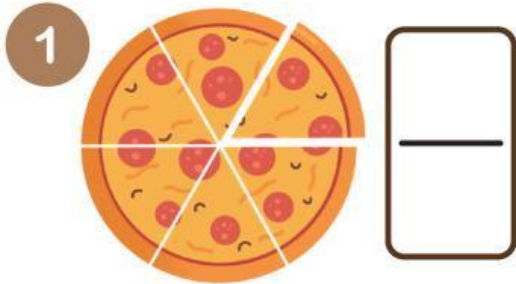
Materi



Materi

## Pecahan dan Pembilang Satu

Perhatikan gambar, Tulislah pecahan di bawah ini.



## Pecahan Senilai

Hubungkan setiap pecahan yang memiliki jumlah senilai.

$\frac{2}{6}$

$\frac{2}{4}$

$\frac{1}{5}$

$\frac{4}{12}$

$\frac{1}{2}$

$\frac{4}{10}$

$\frac{3}{4}$

$\frac{2}{10}$

$\frac{1}{4}$

$\frac{1}{3}$

$\frac{2}{5}$

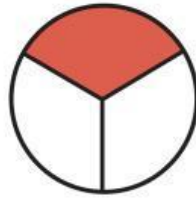
$\frac{2}{8}$

## Perbandingan Pecahan

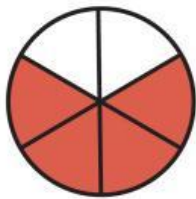
Tulis pecahan dan bandingkan pecahan dengan notasi lebih dari ( $>$ ) atau kurang dari ( $<$ ) di bawah ini.

  
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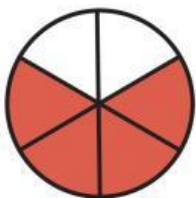
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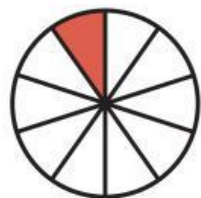
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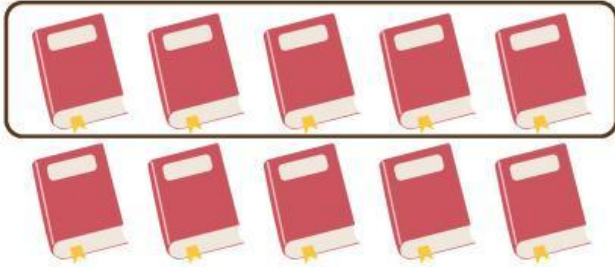
  
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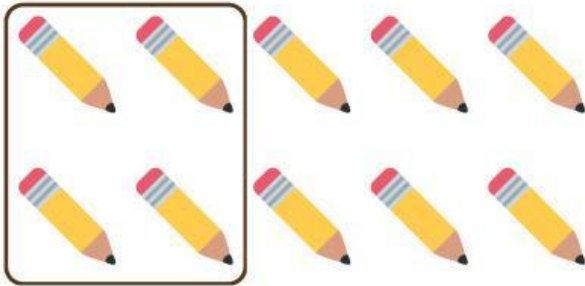
  
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## Pecahan Desimal

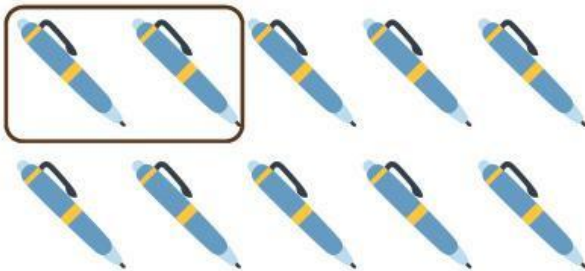
Tulis bagian dalam kotak sebagai pecahan biasa, kemudian ubahlah menjadi pecahan desimal.



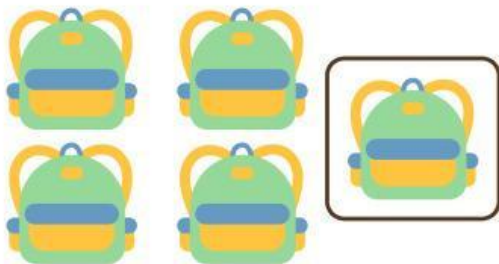
$$\frac{\quad}{\quad} = \quad$$



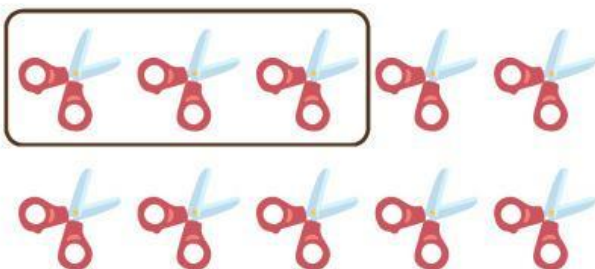
$$\frac{\quad}{\quad} = \quad$$



$$\frac{\quad}{\quad} = \quad$$



$$\frac{\quad}{\quad} = \quad$$



$$\frac{\quad}{\quad} = \quad$$