

Lembar Kerja Peserta Didik

# PENJUMLAHAN & PENGURANGAN PECAHAN

2025/2026

NAME :

CLASS :



5

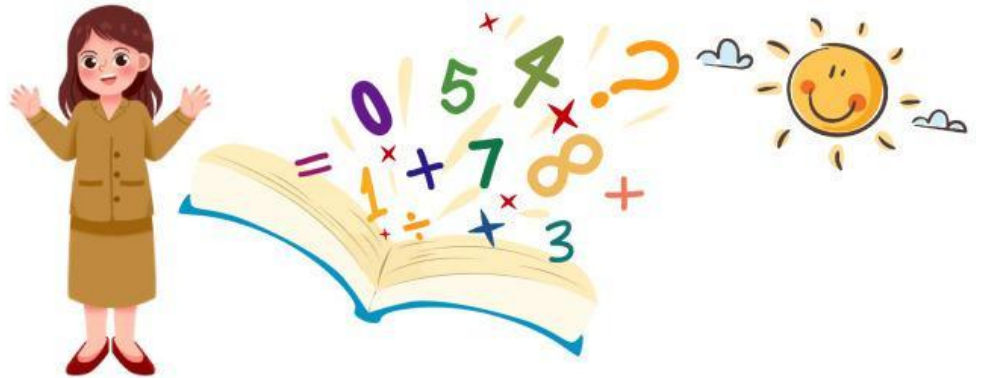
Semester 1







# MENJUMLAHKAN PECAHAN







Hitung berdasarkan jumlah gambar, lalu tuliskan hasilnya.







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
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



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
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



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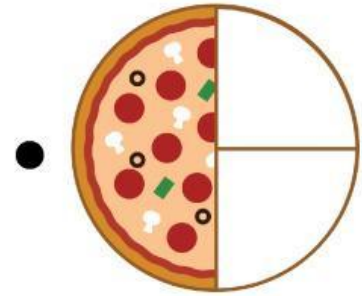
# Pizza Pecahan



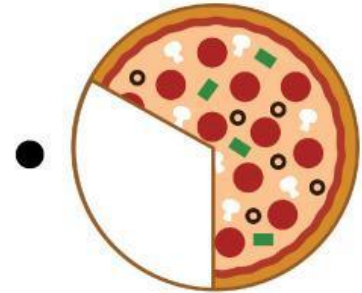
Pasangkan soal cerita dengan gambar pizza yang tepat sesuai jawabannya.



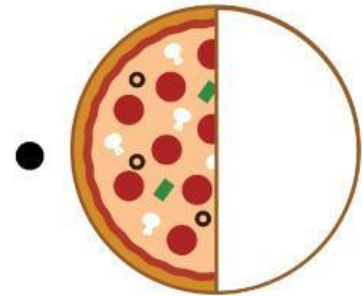
Ayah memotong pizza menjadi dua bagian yang sama besar. Ayah memakan satu potongan tersebut. Berap bagian pizza yang dimakan Ayah?



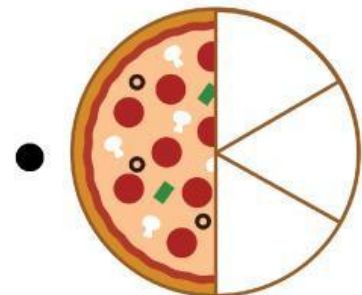
Ibu membeli pizza yang sudah dipotong menjadi empat bagian yang sama. Adik makan dua potong, Berapa bagian pizza yang dimakan Adik?



Kakak dan teman-temannya memesan pizza yang dipotong menjadi enam bagian yang sama. Mereka memakan tiga potong. Berapa bagian yang mereka makan?

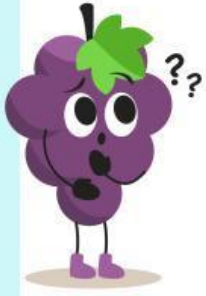


Sebuah pizza dipotong menjadi tiga bagian yang sama besar. Adik memakan dua potong. Berapa bagian pizza yang dimakan Adik?



Nama:

Kelas:

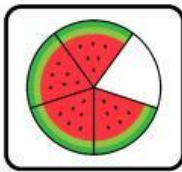


# PENJUMLAHAN PECAHAN

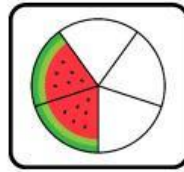


Perhatikan gambar pecahan pada setiap soal, hitung bagian yang diarsir, lalu jumlahkan pecahan tersebut dan tulis hasilnya pada kotak yang tersedia!

1.



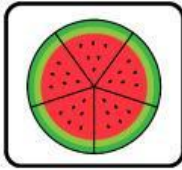
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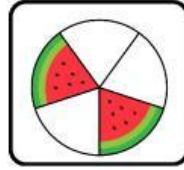
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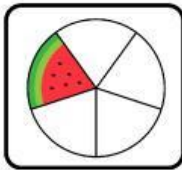
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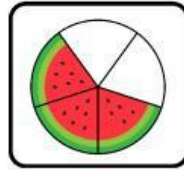
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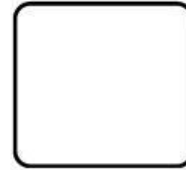
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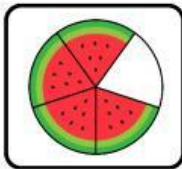
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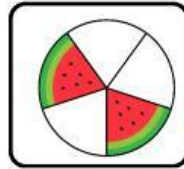
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4.



+



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# Pilihan Ganda



Petunjuk: Berilah tanda (X) pada huruf a,b,c atau d yang merupakan jawaban paling benar !

1. Pecahan terdiri dari .....

- a. Pembilang dan penyebut
- b. angka dan huruf
- c. bilangan genap
- d. bilangan ganjil

2. Pada pecahan  $\frac{3}{5}$ , angka 5 disebut ....

- a. pembilang
- b. penyebut
- c. hasil
- d. selisih

3.  $\frac{5}{7} - \frac{2}{7} = \dots\dots$

- a.  $\frac{1}{1}$
- b.  $\frac{2}{7}$
- c.  $\frac{3}{7}$
- d.  $\frac{7}{7}$

4.  $\frac{9}{10} - \frac{3}{10} = \dots\dots$

- a.  $\frac{6}{10}$
- b.  $\frac{3}{10}$
- c.  $\frac{6}{10}$
- d.  $\frac{7}{10}$

5. Jika kamu punya  $\frac{7}{10}$  bagian kue dan dimakan  $\frac{2}{5}$  bagian, berapa sisa kue?

- a.  $\frac{6}{10}$
- b.  $\frac{3}{10}$
- c.  $\frac{6}{10}$
- d.  $\frac{7}{10}$





Jodohkan dengan jawaban yang benar

$$\frac{2}{3} + \frac{3}{4} = \bigcirc$$

$$\bigcirc \frac{3}{3}$$

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

$$\bigcirc \frac{3}{4}$$

$$\frac{2}{3} + \frac{4}{5} = \bigcirc$$

$$\bigcirc \frac{17}{12}$$

$$\frac{2}{3} + \frac{2}{6} = \bigcirc$$

$$\bigcirc \frac{2}{4}$$

$$\frac{2}{8} + \frac{1}{4} = \bigcirc$$

$$\bigcirc \frac{22}{15}$$

