

LKPD

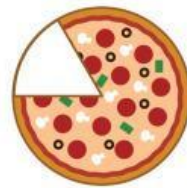
Matematika

Tema:

Mengenal Pecahan



$$\frac{1}{8}$$

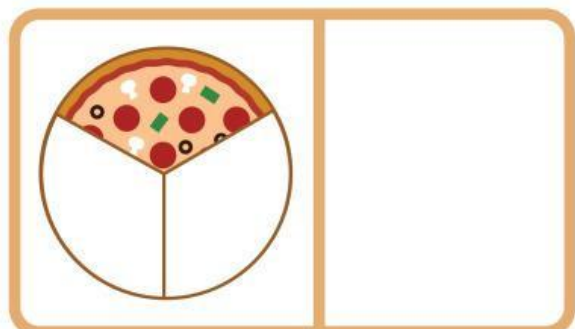
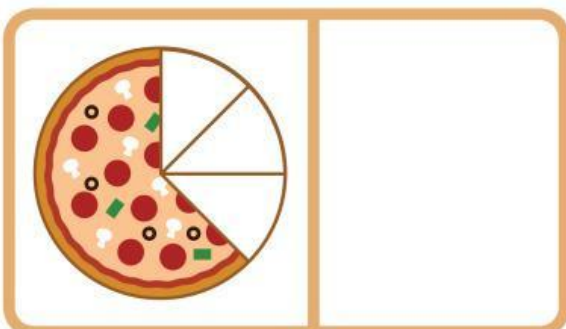
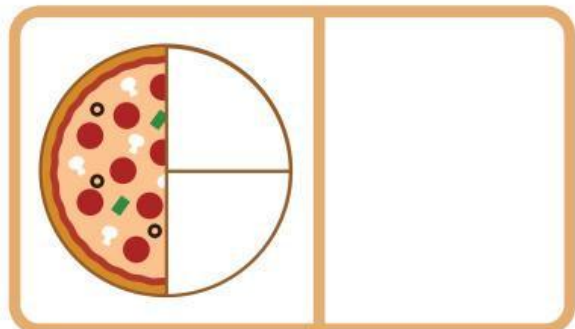
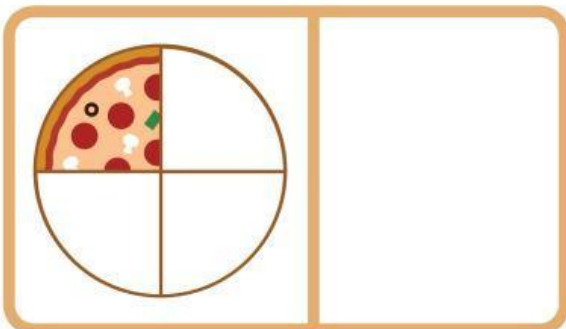
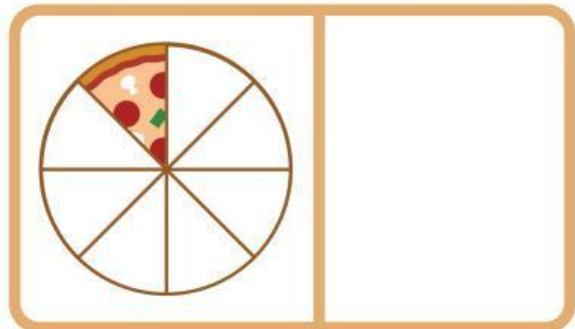
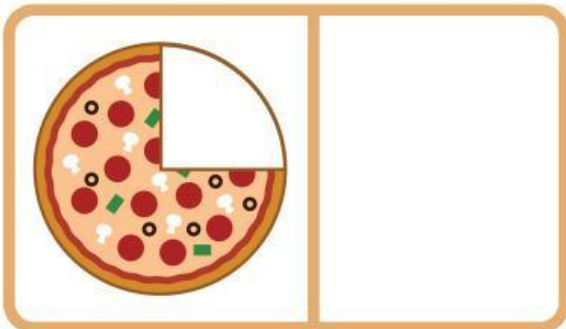
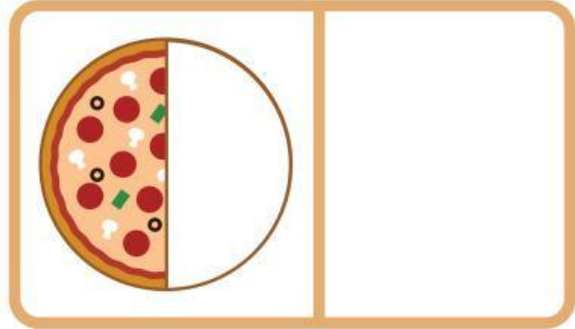
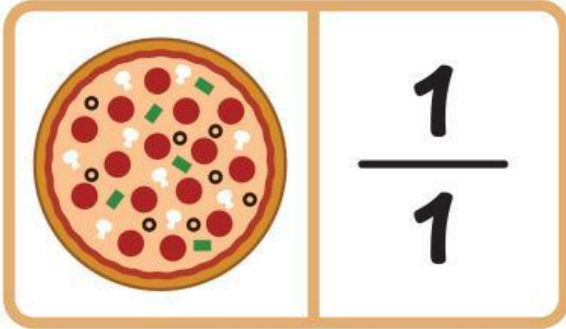


Nama:

Kelas:

Potongan Pizza

Tuliskan pecahan yang sesuai dengan sisa potongan pizza di bawah ini!

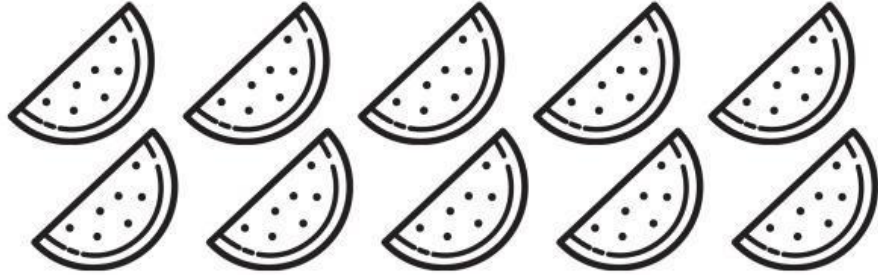


Mewarnai

Warnai gambar sesuai dengan pecahan di bawah ini.

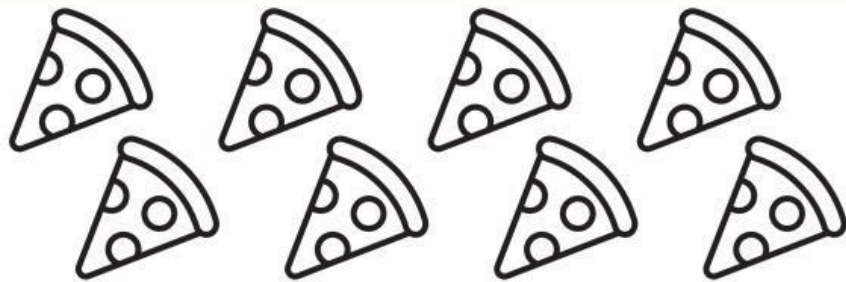
$$\frac{3}{10}$$

Semangka



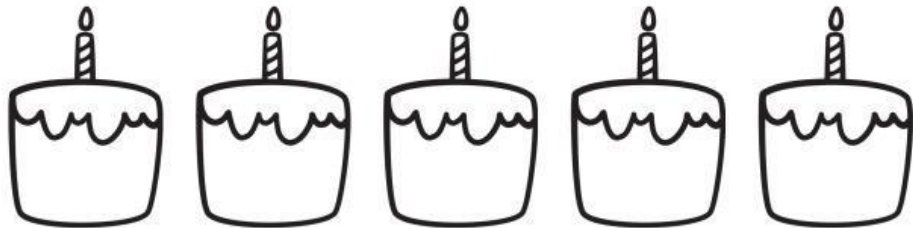
$$\frac{4}{8}$$

Pizza



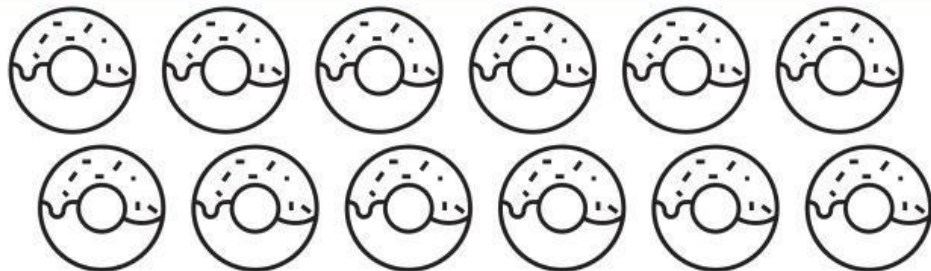
$$\frac{2}{5}$$

Kue



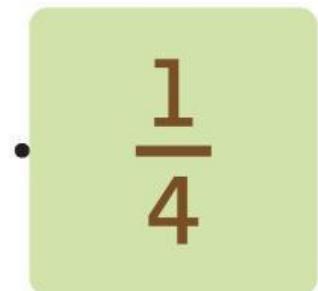
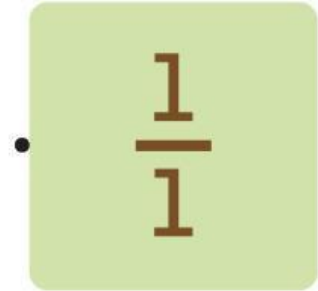
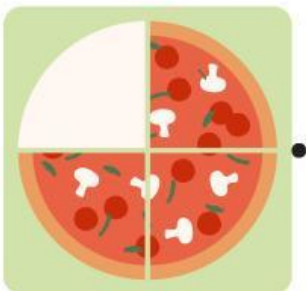
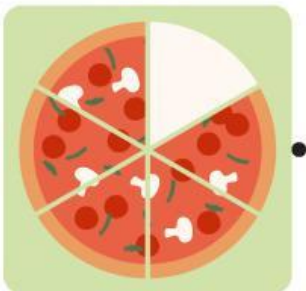
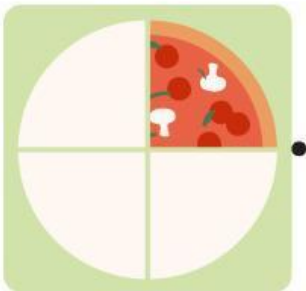
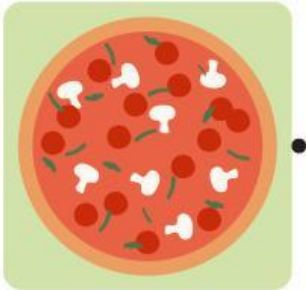
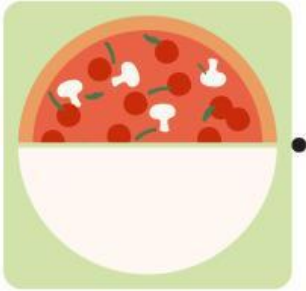
$$\frac{8}{12}$$

Donat



Pecahan Biasa

Hubungkan gambar sisa potongan pizza dengan pecahan yang tepat.



Pecahan Persen

Ubah pecahan persen menjadi pecahan biasa dan pecahan desimal.



$$10\% = \frac{\quad}{\quad} = \square$$

$$25\% = \frac{\quad}{\quad} = \square$$

$$2\% = \frac{\quad}{\quad} = \square$$

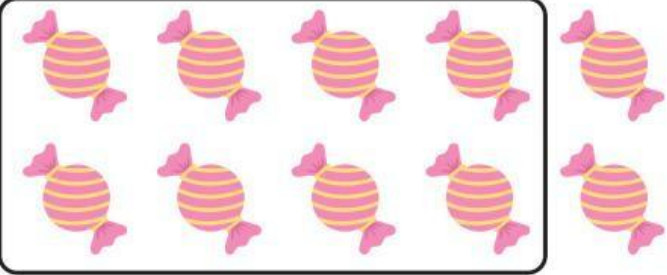
$$16\% = \frac{\quad}{\quad} = \square$$

$$30\% = \frac{\quad}{\quad} = \square$$

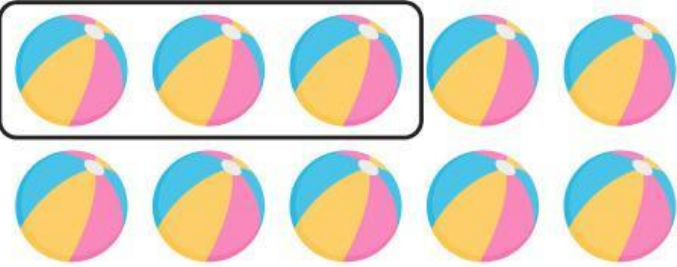
$$9\% = \frac{\quad}{\quad} = \square$$

Pecahan Desimal

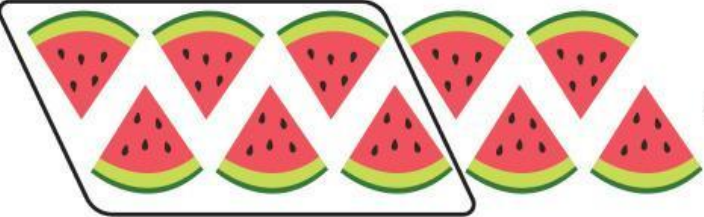
Ubah gambar dalam kotak menjadi pecahan biasa, lalu ke desimal



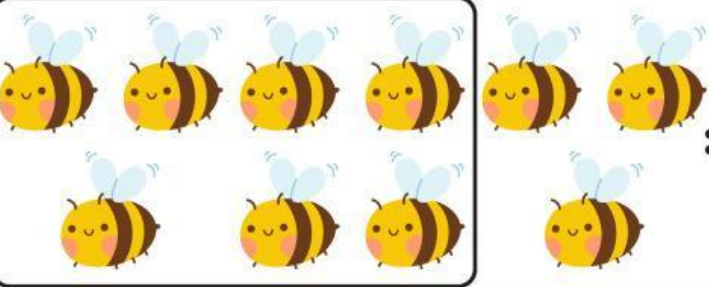
10 candies are shown, with 8 candies inside a rectangular box. To the right of the box is an equals sign, followed by a fraction box with a horizontal line, another equals sign, and an empty square box.

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


10 beach balls are shown, with 5 beach balls inside a rectangular box. To the right of the box is an equals sign, followed by a fraction box with a horizontal line, another equals sign, and an empty square box.

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


10 watermelon slices are shown, with 6 slices inside a rectangular box. To the right of the box is an equals sign, followed by a fraction box with a horizontal line, another equals sign, and an empty square box.

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


10 bees are shown, with 7 bees inside a rectangular box. To the right of the box is an equals sign, followed by a fraction box with a horizontal line, another equals sign, and an empty square box.

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