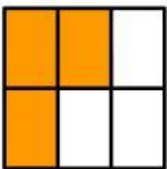
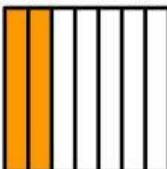


NAMA : _____

KELAS : _____

PECAHAN

Lingkari pecahan yang sesuai dengan bagian yang diarsir pada setiap bentuk dari pilihan yang tersedia.

	$\frac{1}{6}$ $\frac{3}{4}$ $\frac{2}{4}$ $\frac{3}{6}$ $\frac{2}{6}$
	$\frac{3}{5}$ $\frac{4}{5}$ $\frac{5}{6}$ $\frac{3}{5}$ $\frac{4}{6}$
	$\frac{1}{6}$ $\frac{2}{6}$ $\frac{2}{7}$ $\frac{3}{6}$ $\frac{2}{5}$
	$\frac{3}{8}$ $\frac{2}{6}$ $\frac{3}{3}$ $\frac{2}{8}$ $\frac{3}{6}$
	$\frac{6}{8}$ $\frac{5}{6}$ $\frac{6}{4}$ $\frac{5}{8}$ $\frac{4}{6}$
	$\frac{4}{8}$ $\frac{5}{7}$ $\frac{2}{8}$ $\frac{3}{7}$ $\frac{2}{7}$

NAMA : _____

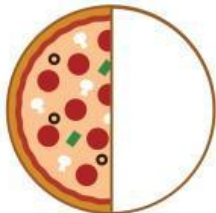
KELAS : _____

MENGHUBUNGKAN PECAHAN

Hubungkan gambar pizza dengan angka pecahan yang tepat dan benar!



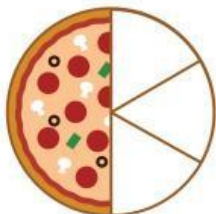
$$\frac{1}{3}$$



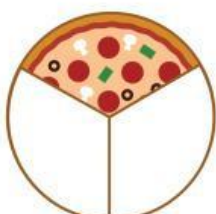
$$\frac{3}{6}$$



$$\frac{2}{10}$$



$$\frac{1}{2}$$



$$\frac{1}{9}$$



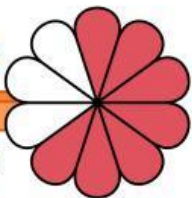
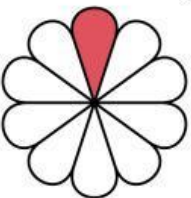
$$\frac{3}{7}$$

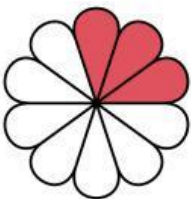
NAMA : _____

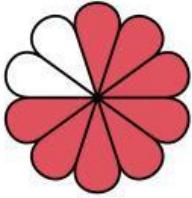
KELAS : _____

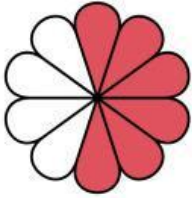
PENGURANGAN PECAHAN

Kerjakanlah operasi hitung pecahan berikut ini
dengan tepat!

 $-$  $= \frac{\square}{\square} - \frac{\square}{\square} = \frac{\square}{\square}$

 $-$  $= \frac{\square}{\square} - \frac{\square}{\square} = \frac{\square}{\square}$

 $-$  $= \frac{\square}{\square} - \frac{\square}{\square} = \frac{\square}{\square}$

 $-$  $= \frac{\square}{\square} - \frac{\square}{\square} = \frac{\square}{\square}$

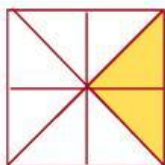
NAMA : _____

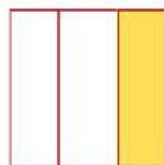
KELAS : _____

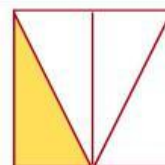
PECAHAN ARSIRAN

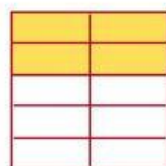
Perhatikan gambar di bawah ini kemudian
tentukan nilai pecahan yang tepat!

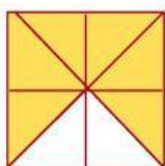


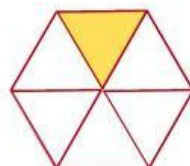
$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$


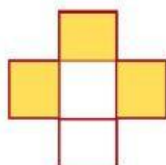
$$\frac{\square}{\square}$$


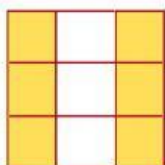
$$\frac{\square}{\square}$$


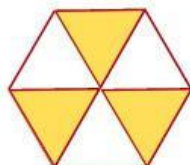
$$\frac{\square}{\square}$$


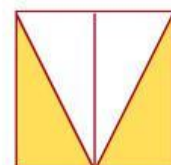
$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$


$$\frac{\square}{\square}$$


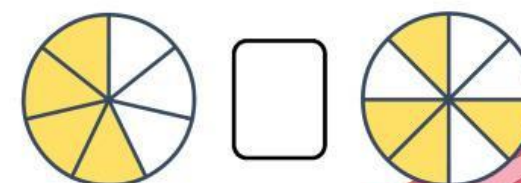
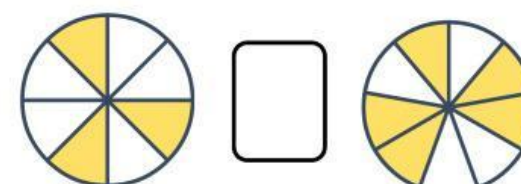
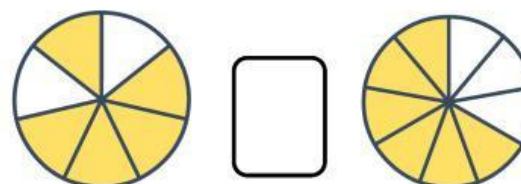
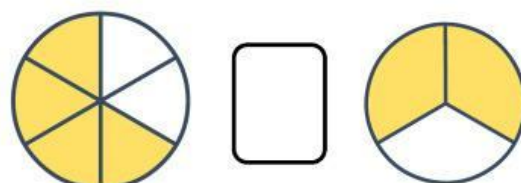
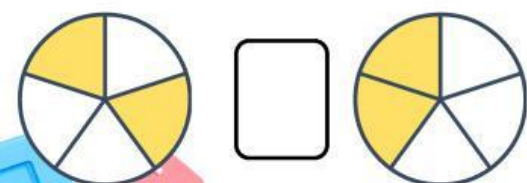
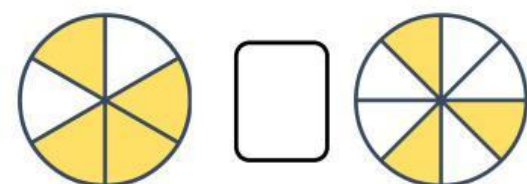
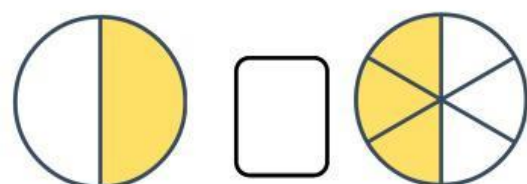
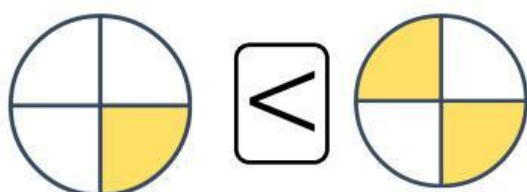
$$\frac{\square}{\square}$$

NAMA : _____

KELAS : _____

MEMBANDINGKAN PECAHAN

Amati dua gambar lingkaran pecahan. Tentukan pecahan yang lebih besar, lebih kecil atau sama dengan melihat bagian yang diarsir. Gunakan tanda perbandingan ($>$, $<$, $=$) di antara kedua pecahan tersebut.

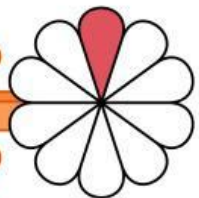


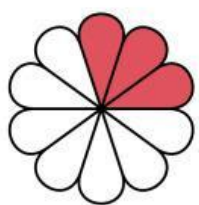
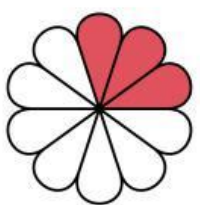
NAMA : _____

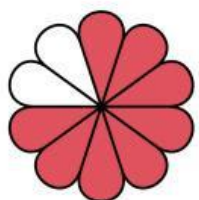
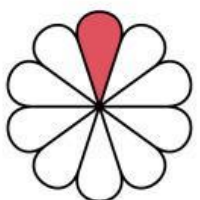
KELAS : _____

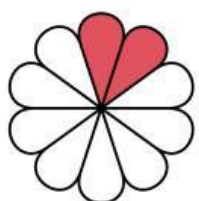
PENJUMLAHAN PECAHAN

Kerjakanlah operasi hitung pecahan berikut ini dengan tepat!

 $+$  $= \frac{\square}{\square} + \frac{\square}{\square} = \frac{\square}{\square}$

 $+$  $= \frac{\square}{\square} + \frac{\square}{\square} = \frac{\square}{\square}$

 $+$  $= \frac{\square}{\square} + \frac{\square}{\square} = \frac{\square}{\square}$

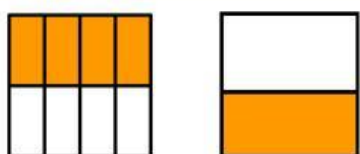
 $+$  $= \frac{\square}{\square} + \frac{\square}{\square} = \frac{\square}{\square}$

NAMA : _____

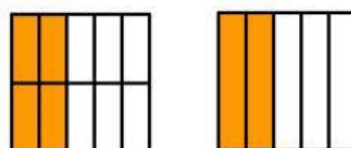
KELAS : _____

PECAHAN SENILAI

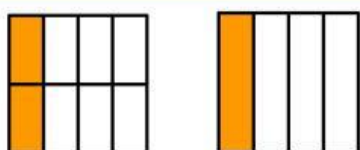
Isilah titik-titik di bawah ini dengan
bilangan pecahan sesuai derah yang
diarsir!



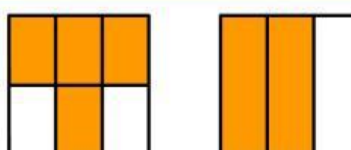
$$\frac{4}{8} = \frac{1}{2}$$



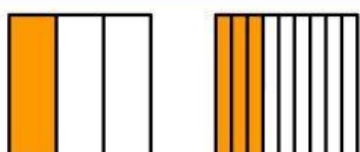
$$\frac{\square}{\square} = \frac{\square}{\square}$$



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



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



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

Contoh :

$$\frac{4}{8} \text{ senilai dengan } \frac{1}{2} \text{ karena } \frac{4}{8}$$

sama-sama dibagi 4 pada bagian penyebut dan
pembilangnya.

NAMA : _____

KELAS : _____

MENGENAL PECAHAN

Tuliskan pecahan dengan menuliskan jumlah bagian yang diarsir pada kotak atas (pembilang) dan jumlah seluruh bagian pada kotak bawah (penyebut)!



$\frac{1}{4}$



$\frac{\square}{\square}$



$\frac{\square}{\square}$



$\frac{\square}{\square}$



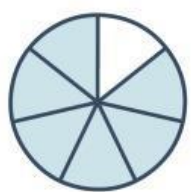
$\frac{\square}{\square}$



$\frac{\square}{\square}$



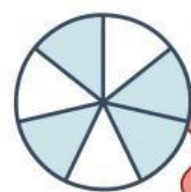
$\frac{\square}{\square}$



$\frac{\square}{\square}$



$\frac{\square}{\square}$



$\frac{\square}{\square}$



$\frac{\square}{\square}$



$\frac{\square}{\square}$



$\frac{\square}{\square}$