

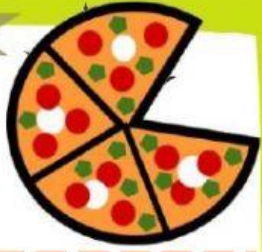


Name _____

Teacher _____

Class _____

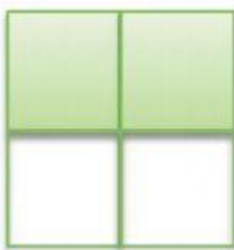
Date _____



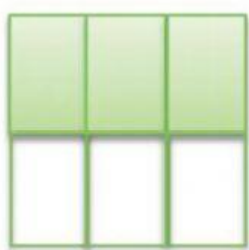
PECAHAN SENILAI

- A. Tuliskan nilai pecahan yang sesuai pada gambar, kemudian tentukanlah pecahan tersebut senilai atau tidak dengan memilih pada kotak di bagian kanan "senilai" atau "tidak senilai"

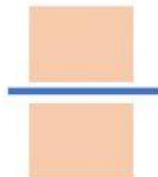
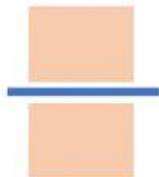
1



dan



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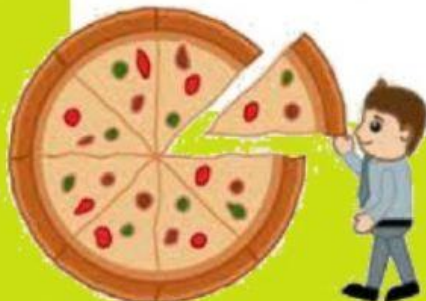
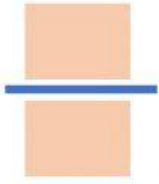
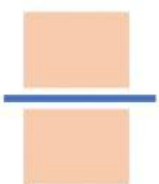
2

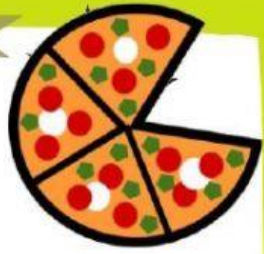


dan



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B. Temukan pecahan senilai dari pecahan-pecahan berikut!

Pecahan

Senilai dengan (pilih salah satu)

1

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

$$\rightarrow \frac{3}{9}$$

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

$$\frac{5}{12}$$

2

$$\frac{3}{5}$$

$$\rightarrow \frac{12}{25}$$

$$\frac{15}{30}$$

$$\frac{18}{30}$$

C. Pilihlah bentuk yang paling sederhana dari pecahan berikut!

1

$$\frac{10}{14}$$

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

2

$$\frac{20}{35}$$

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

Selamat Mengerjakan

