

1  
2

# PENGAYAAN PECAHAN LEVEL 3

NAMA  
KELAS :

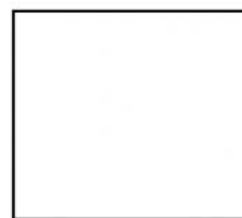
TANGGAL : 10 FEBRUARI 2021

Tariklah dan letakkan gambar pada kolom sesuai dengan nilai pecahan!

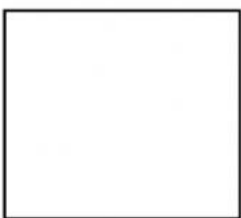
$$\frac{4}{5}$$



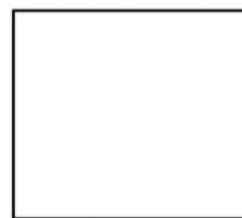
$$\frac{3}{9}$$



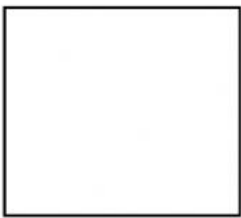
$$\frac{7}{10}$$



$$\frac{2}{3}$$



$$\frac{2}{6}$$



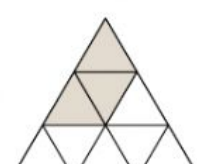
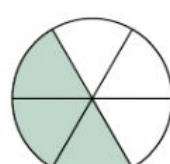
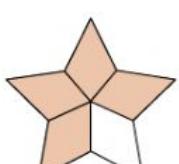
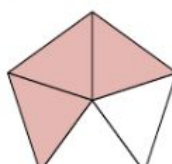
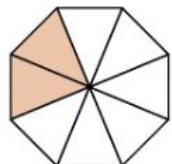
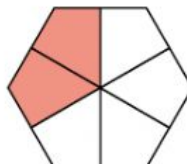
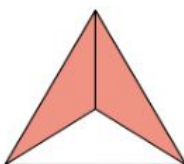
$$\frac{3}{5}$$



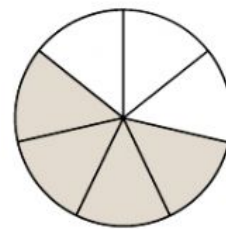
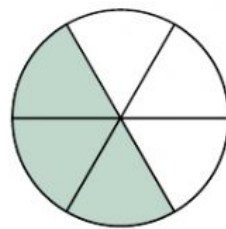
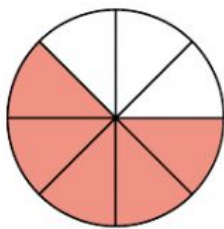
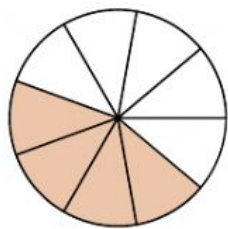
$$\frac{3}{6}$$



$$\frac{2}{8}$$



Isilah titik-titik di bawah ini dengan bilangan yang tepat sesuai gambar pecahan yang ditunjukkan untuk bagian yang berwarna!



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Tariklah simbol < (lebih kecil) atau > (lebih besar) untuk membandingkan dua nilai pecahan! Teman-teman dapat menggunakan cara perkalian silang untuk membandingkan kedua nilai pecahan tersebut!

$$\frac{1}{3} \quad \dots \quad \frac{1}{6}$$

> <

$$\frac{3}{6} \quad \dots \quad \frac{3}{4}$$

> <

$$\frac{2}{10} \quad \dots \quad \frac{2}{5}$$

> <

$$\frac{5}{6} \quad \dots \quad \frac{6}{7}$$

> <

$$\frac{4}{5} \quad \dots \quad \frac{4}{10}$$

> <

$$\frac{8}{9} \quad \dots \quad \frac{3}{4}$$

> <