

Nama :

Kelas :

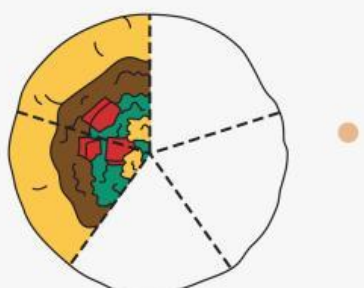
SOAL MATEMATIKA KELAS 4

(PECAHAN & POLA GAMBAR)

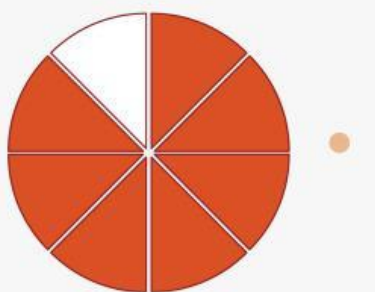
Pasangkan gambar pecahan di bawah ini dengan nilai pecahannya!



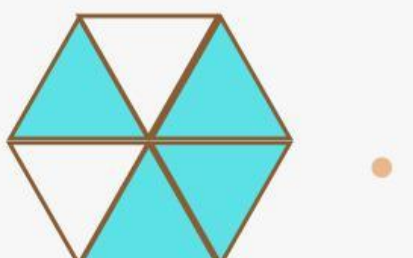
• $\frac{4}{6}$



• $\frac{7}{8}$



• $\frac{3}{6}$



• $\frac{2}{5}$

Perhatikan gambar di bawah ini!



Urutkanlah dari yang:
a) Terkecil ke terbesar
b) Terbesar ke terkecil

Jawaban:

Cobalah bandingkan dua pecahan di bawah ini:

$$\frac{6}{12}$$

$$\frac{9}{12}$$

Ubahlah pecahan $3/4$ menjadi bentuk persentase!

Jawaban:

Ubahlah pecahan berikut menjadi bentuk desimal!

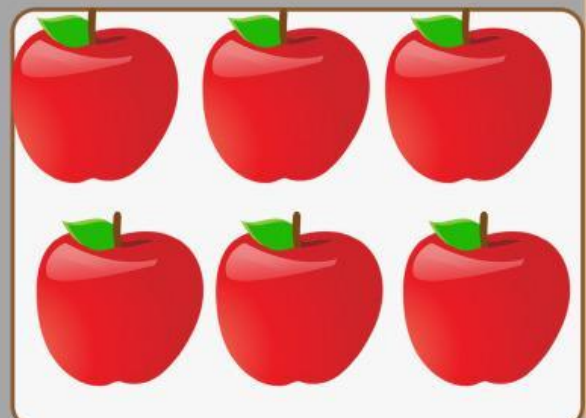
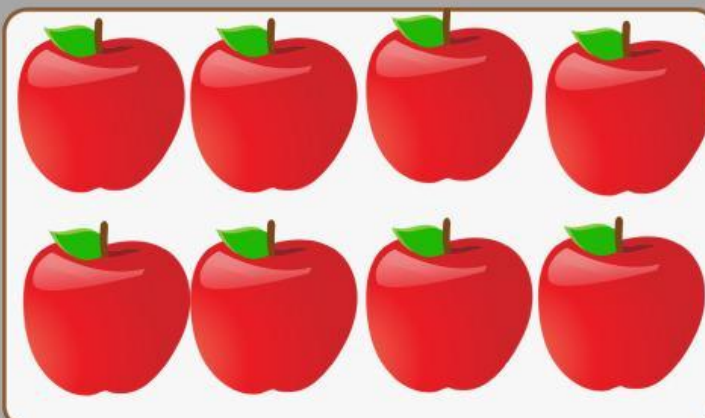
$$\begin{array}{r} 7 \\ \hline 10 \end{array}$$

$$\begin{array}{r} 27 \\ \hline 100 \end{array}$$

Lengkapi lah gambar di bawah ini!

A large, empty rectangular box with a brown border, intended for the student to draw the missing oranges.

Lengakapilah gambar di bawah ini!

A large, empty rectangular box with a brown border, intended for the student to draw the missing apples.