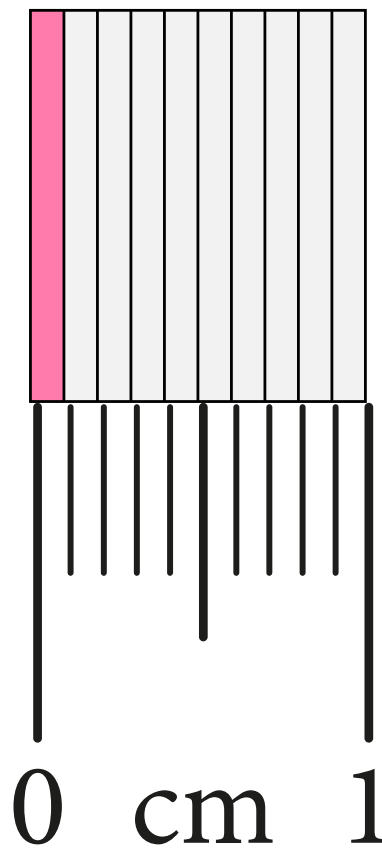
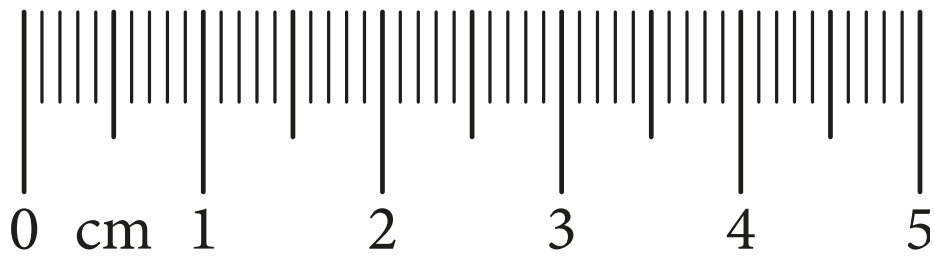
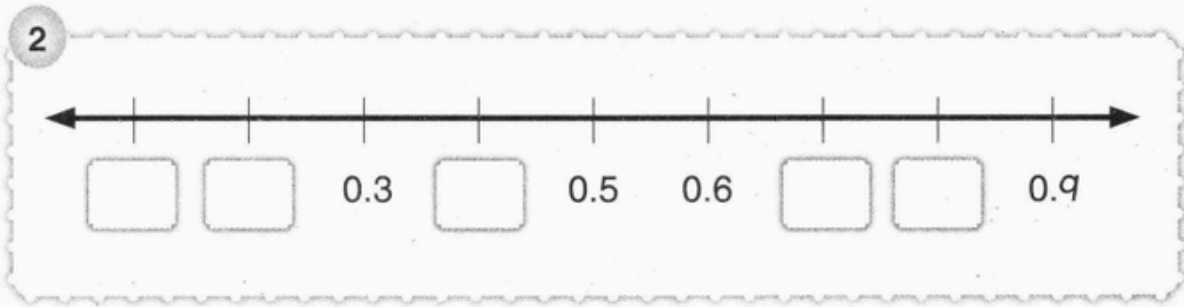
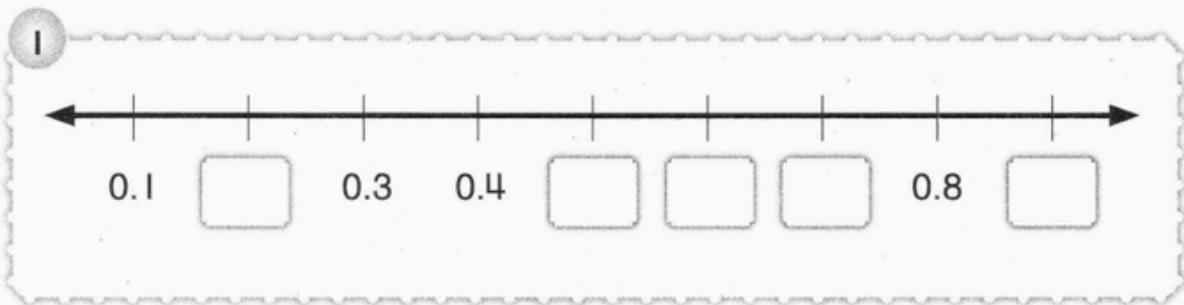


Tukar Pecahan kepada Perpuluhan Convert Fractions to Decimals



Fill in the blanks.



Write the decimals in words.

1 0.8 =

5 0.1 =

2 0.5 =

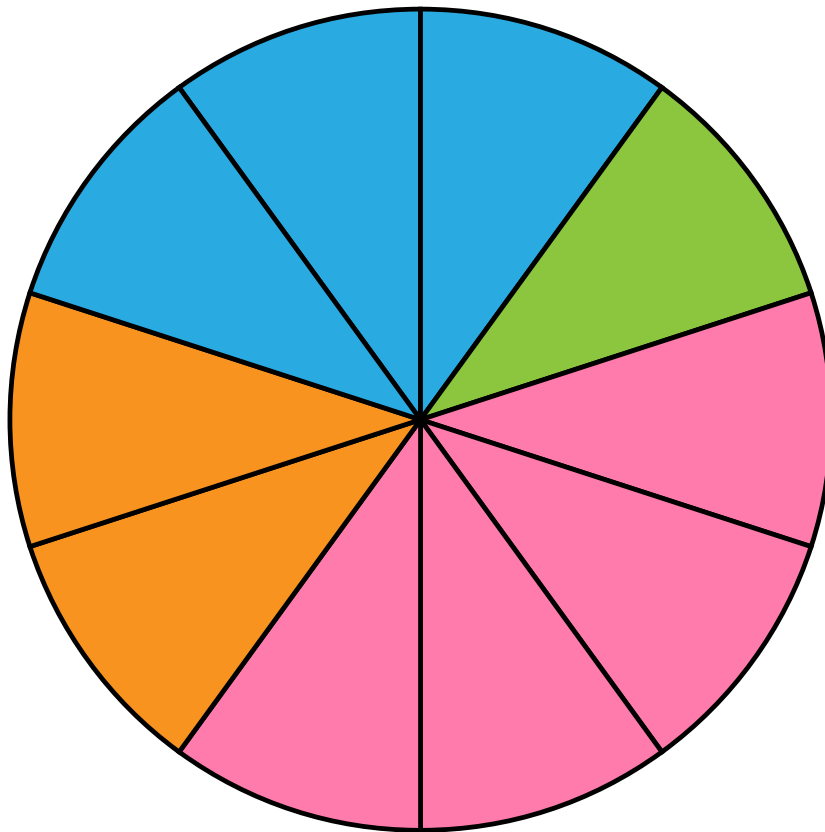
6 0.6 =

3 0.7 =

7 0.9 =

4 0.2 =

8 0.3 =



Pecahan
Fraction

Perpuluhan
Decimals

Blue :

Green :

Pink :

Orange :

Convert fractions to decimals.

Tukar pecahan kepada perpuluhan.

a $\frac{1}{10}$

b $\frac{5}{10}$

c $\frac{6}{10}$

d $\frac{8}{10}$

Which diagrams are correct for the decimals given?

Manakah gambar rajah yang betul bagi perpuluhan yang diberi?

a 0.6

i



ii

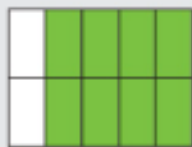


iii



b 0.8

i



ii



iii



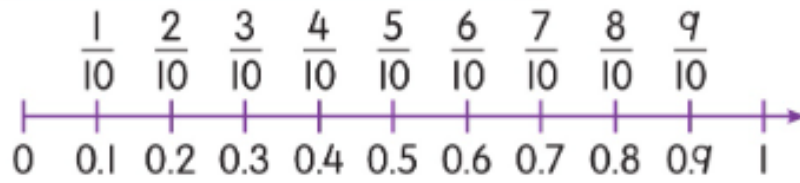
Determine "smaller than" or "larger than".

Tentukan "lebih kecil daripada" atau "lebih besar daripada".





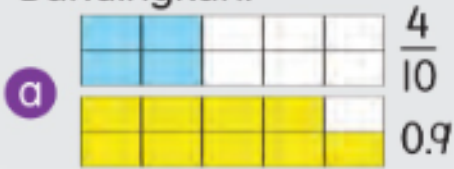
Mari banding guna garis nombor.



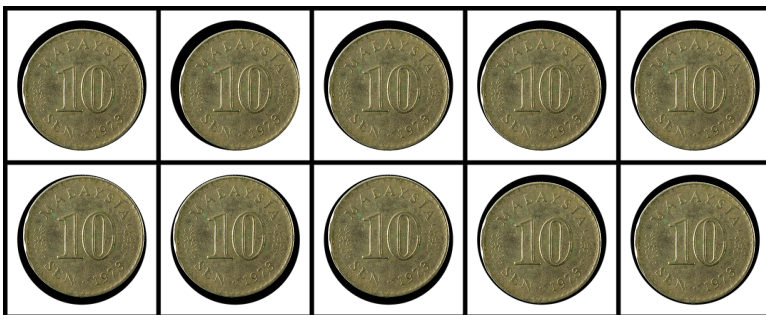
a $\frac{1}{10}$ 0.1 b 0.8 $\frac{3}{10}$

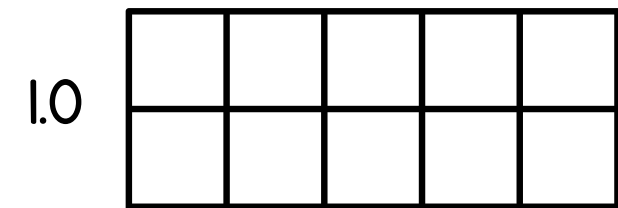
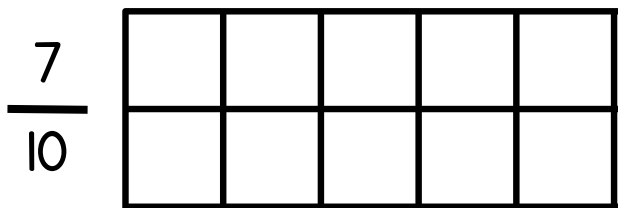
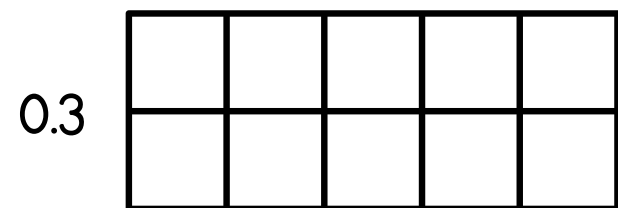
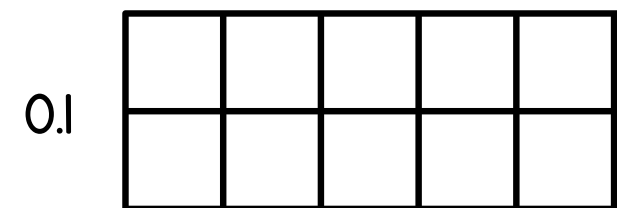
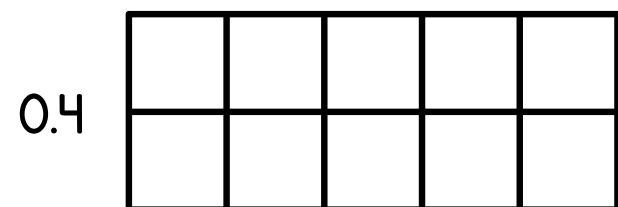
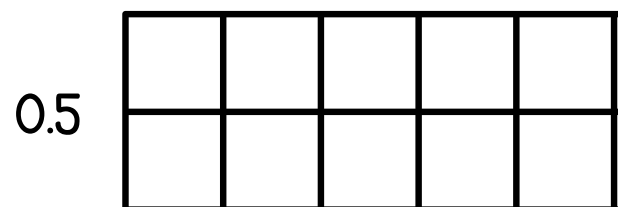
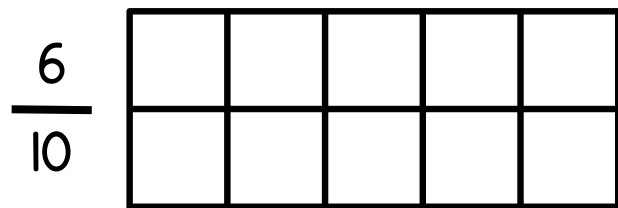
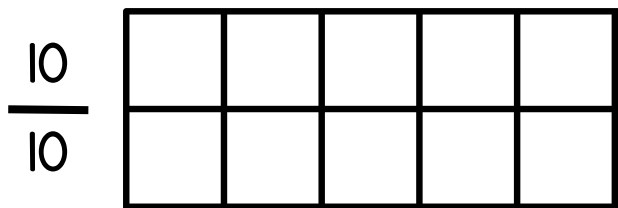
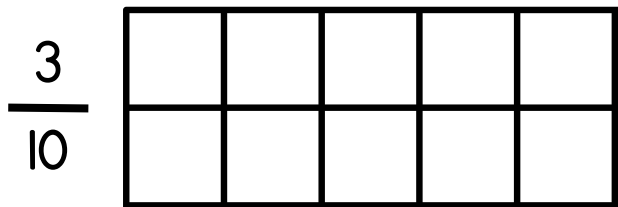
c 0.2 $\frac{5}{10}$ d $\frac{4}{10}$ 0.6

Bandingkan.



Extra :







KENAL PECAHAN PERSERATUS DAN PERPULUHAN

1

Cantiknya! Jubin dinding ini berwarna-warni.

Ada 100 keping jubin. 16 daripadanya biru.



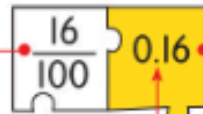
a 16 daripada 100 ialah enam belas perseratus.

Enam belas perseratus ditulis $\frac{16}{100}$.

$\frac{16}{100}$ dalam perpuluhan ialah 0.16.

Ini disebut sifar perpuluhan satu enam.

pecahan perseratus



perpuluhan

titik perpuluhan

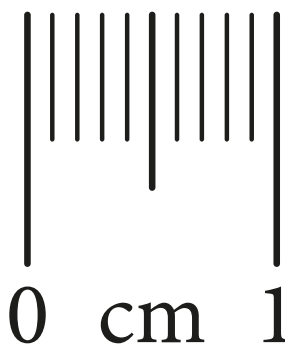
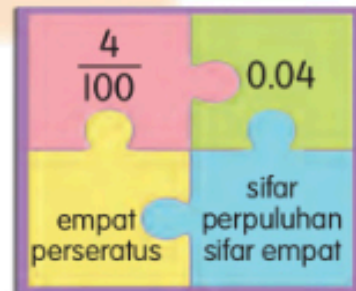


b 4 daripada 100 jubin berwarna merah jambu.

4 daripada 100 ialah $\frac{4}{100}$.

$\frac{4}{100}$ dalam perpuluhan ialah 0.04.

sa	•	persepuluh	perseratus
0	•	0	4



Tukar Pecahan kepada Perpuluhan

Convert Fractions to Decimals

$$4 \frac{6}{100} = 4.06$$

$$9 \frac{7}{10} = \square$$

$$3 \frac{33}{100} = \square$$

$$4 = \square$$

$$5 \frac{1}{100} = \square$$

$$8 \frac{47}{100} = \square$$

$$20 \frac{8}{10} = \square$$

$$1 \frac{1}{10} = \square$$

$$5 \frac{92}{100} = \square$$

$$6 \frac{18}{100} = \square$$

$$9 \frac{4}{100} = \square$$

$$16 = \square$$

$$7 \frac{34}{100} = \square$$

$$7 \frac{7}{100} = \square$$

$$5 \frac{13}{100} = \square$$

$$100 \frac{5}{100} = \square$$

$$4 \frac{17}{100} = \square$$

$$6 \frac{3}{10} = \square$$

$$9 \frac{1}{10} = \square$$

$$2 \frac{39}{100} = \square$$

$$5 \frac{44}{100} = \square$$

$$7 \frac{88}{100} = \square$$

$$11 \frac{16}{100} = \square$$

$$8 \frac{61}{100} = \square$$

$$8 \frac{6}{10} = \square$$

$$\frac{75}{100} = \square$$

$$5 \frac{9}{10} = \square$$