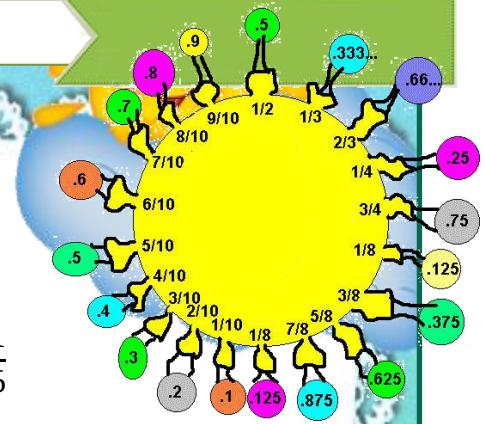




5

$\frac{1}{8}$

$1\frac{3}{5}$

$\frac{9}{7}$

·27

16·2

10

5·72

$5\frac{1}{6}$

107·9

1053

25·68

0·59

79

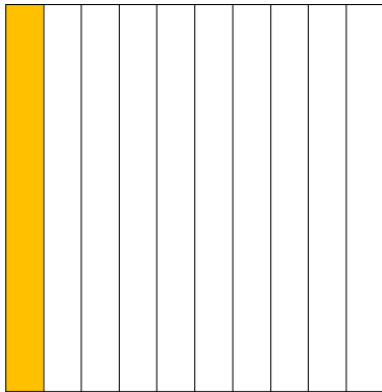
0·8

1000

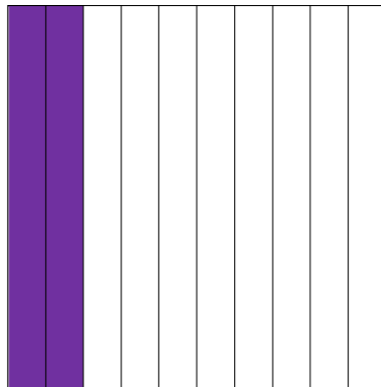
63·5

2^6

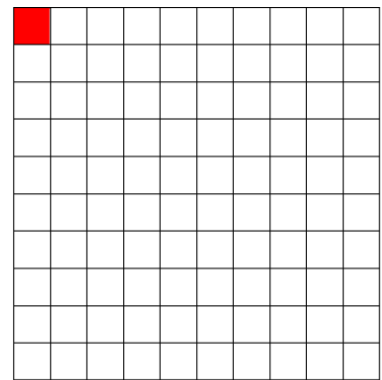
ඉහත දක්වා ඇති සංඛ්‍යා අනර්ථ දැක්වීම ලෙස ලියා ඇති සංඛ්‍යා තෝරා රවුම් කරන්න.



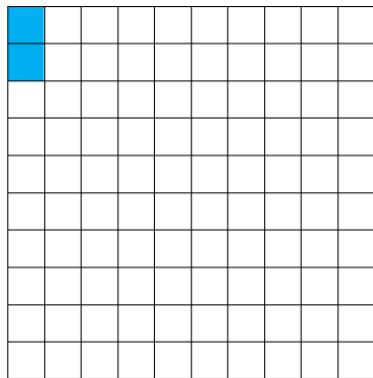
$$\frac{1}{10} = 0.1$$



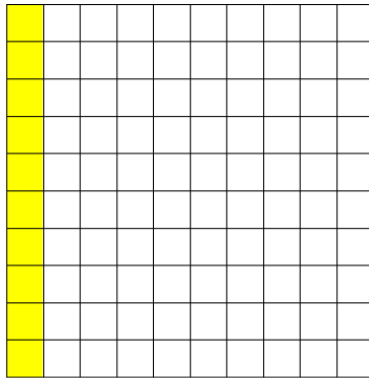
$$\frac{2}{10} = \dots\dots\dots$$



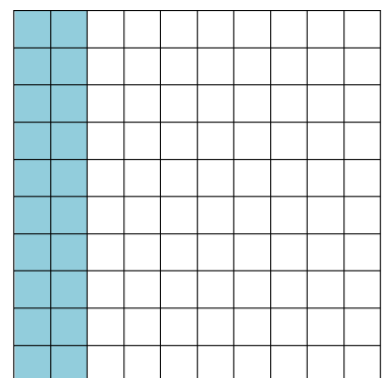
$$\frac{1}{100} = 0.01$$



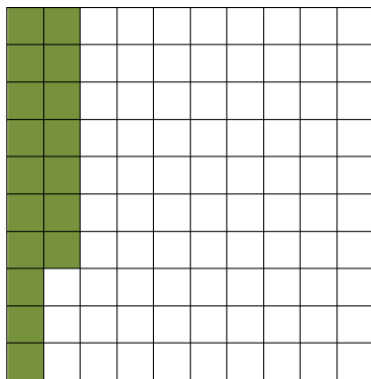
$$\frac{2}{100} = \dots\dots\dots$$



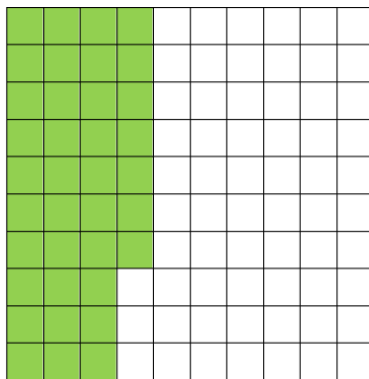
$$\frac{10}{100} = \dots\dots\dots$$



$$\frac{20}{100} = \dots\dots\dots$$



$$\frac{17}{100} = \dots\dots\dots$$



$$\frac{37}{100} = \dots\dots\dots$$



- ඉහත රූපවල අඳුරු කළ කොටස් ඇසුරින් $<$, $>$, $=$ සංකේත භාවිතයෙන් පහත හිස්තැන් සම්පූර්ණ කරන්න.

1) $\frac{1}{10} \dots\dots\dots \frac{2}{10}$

4) $\frac{10}{100} \dots\dots\dots \frac{20}{100}$

7) $\frac{37}{100} \dots\dots\dots \frac{2}{10}$

2) $\frac{1}{10} \dots\dots\dots \frac{10}{100}$

5) $\frac{37}{100} \dots\dots\dots \frac{17}{100}$

8) $\frac{17}{100} \dots\dots\dots \frac{2}{10}$

3) $\frac{1}{100} \dots\dots\dots \frac{2}{100}$

6) $\frac{20}{100} \dots\dots\dots \frac{2}{10}$

දශම එකතු කිරීම

$$8.453 + 9.13 = 17.583$$



			8	.	4	5	3
+			9	.	1	3	
			1	7	.	5	8
							3

දශම අඩු කිරීම

$$3.662 - 1.005 = 2.657$$



			3	.	6	⁵ 6	¹ 2
-			1	.	0	0	5
			2	.	6	5	7

සංඛ්‍යාව	ස්ථානීය අගය					
	100	10	1	.	$\frac{1}{10}$	$\frac{1}{100}$
1)						
7.3			7	.	3	
+ 15.8		1	5	.	8	
පිළිතුර		2	3	.	1	
2)						
3.74		3	7	.	4	
+ 13.5		1	3	.	5	
පිළිතුර						
3)						
11.95						
+ 39.12						
පිළිතුර						
4)						
5.72						
+ 347.61						
පිළිතුර						

සංඛ්‍යාව	ස්ථානීය අගය					
	100	10	1	.	$\frac{1}{10}$	$\frac{1}{100}$
1)						
15.3		1	5	.	3	
- 2.4			2	.	4	
පිළිතුර		1	2	.	9	
2)						
12.3						
- 9.1						
පිළිතුර						
3)						
12.32						
- 7.8						
පිළිතුර						
4)						
175.8						
- 83.45						
පිළිතුර						