

Pasteur and Cylinders

L.O. Recognise fraction and decimal equivalents, up to 2 dp (hundredths). Pasteur Cylinders Remember to/that:	What I think	What my teacher thinks
Whole numbers are written to the left of the decimal point.	☐	☐
Decimal fractions are written to the right of the decimal point.	☐	☐
Count the number of equal parts shaded.	☐	☐
One tenth = 10 hundredths.	☐	☐
<u>Do me first.</u> Write Fact Families for; $6 \times 7 = 42$ $6 \times 8 = 48$ $6 \times 9 = 54$		

Here are a selection of squares divided into either 10 or 100 equal parts (tenths or hundredths). Look at how many equal parts are shaded, then write the fraction (denominator as either 10 or 100), write the counted number on a place value grid and then write the decimal. Do it like this:

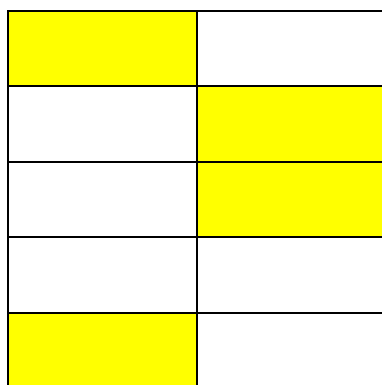
$$\frac{1}{10} + \frac{1}{10} = \frac{2}{10} = 2 \text{ tenths}$$

ones dp tenths

0 • 2

= 0.2

Your turn...

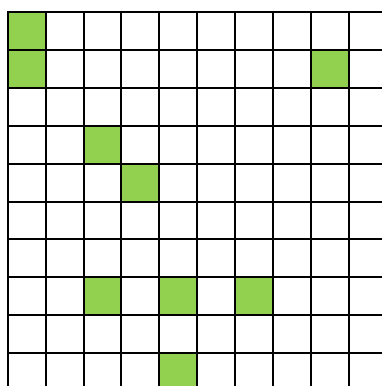


$$\frac{1}{10} + \quad = \text{ tenths}$$

ones dp tenths

0 •

$$= 0.$$

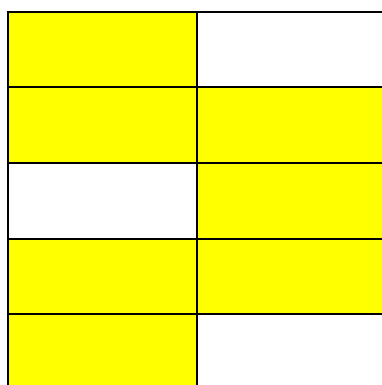


$$\frac{1}{100} + \quad = \text{ hundredths}$$

ones dp tenths hundredths

0 •

$$= 0.0$$

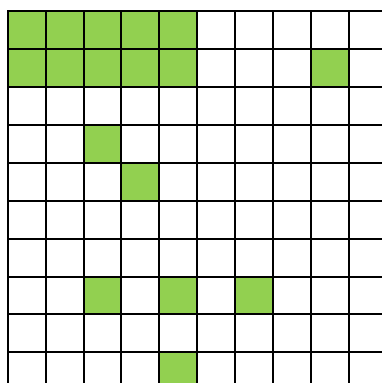


$$\frac{1}{10} + \quad = \text{ tenths}$$

ones dp tenths

0 •

$$= 0.$$

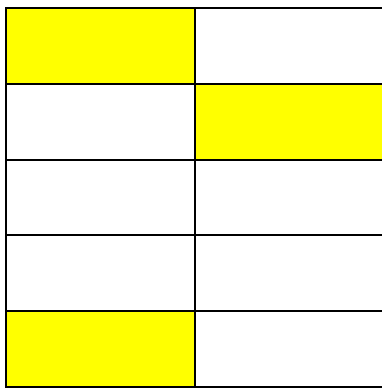


$$\frac{1}{100} + \quad = \text{ hundredths}$$

ones dp tenths hundredths

0 •

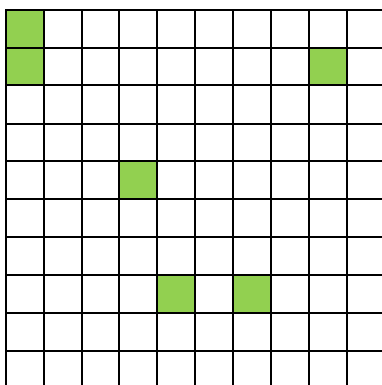
$$= 0.0$$



$\frac{1}{10} +$ = tenths

ones dp tenths
•

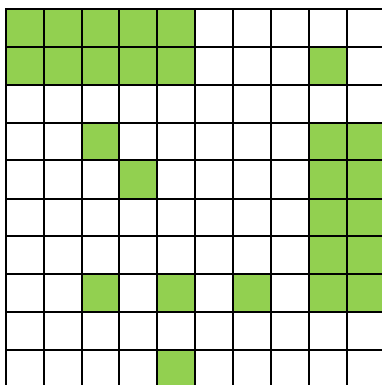
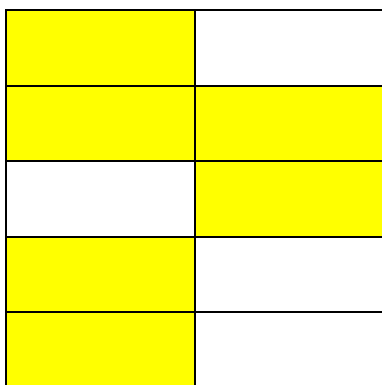
=



$\frac{1}{100} +$ = hundredths

ones dp tenths hundredths
0 •

= 0.



Curie and Pyramids

Descartes and Spheres

L.O. Recognise fraction and decimal equivalents, up to 2 dp (hundredths). Curie Pyramids Descartes Spheres Remember to/that:	What I think	What my teacher thinks
Whole numbers are written to the left of the decimal point.	☐	☐
Decimal fractions are written to the right of the decimal point.	☐	☐
Count the number of equal parts shaded.	☐	☐
One tenth = 10 hundredths.	☐	☐
<u>Do me first.</u> Write Fact Families for; $60 \times 7 = 420$ $60 \times 8 =$ $60 \times 9 =$		

Here are a selection of squares divided into either 10 or 100 equal parts (tenths or hundredths). Look at how many equal parts are shaded, then write the fraction (denominator as either 10 or 100), write the counted number on a place value grid and then write the decimal. Do it like this:

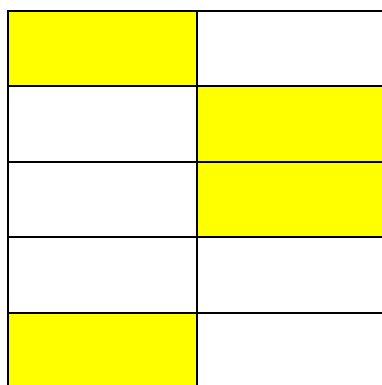
$$\frac{1}{10} + \frac{1}{10} = \frac{2}{10} = 2 \text{ tenths}$$

ones dp tenths

0 • 2

= 0.2

Your turn...

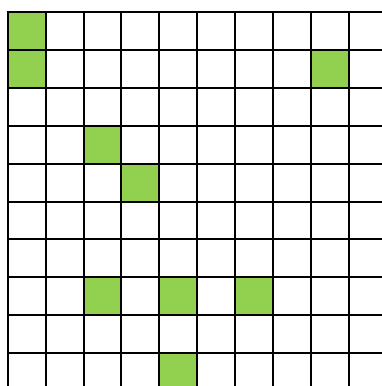


$$\frac{1}{10} + \quad = \text{ tenths}$$

ones dp tenths

0 •

$$= 0.$$

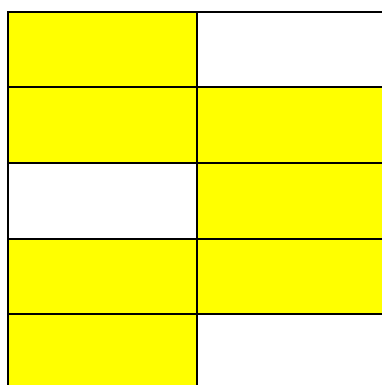


$$\frac{1}{100} + \quad = \text{ hundredths}$$

ones dp tenths hundredths

0 •

$$= 0.0$$

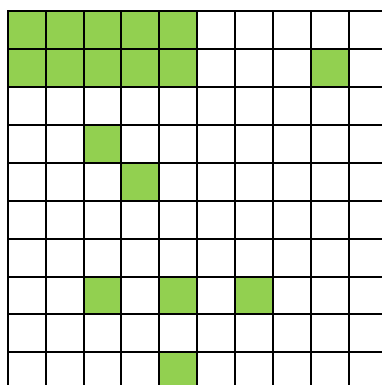


$$\frac{1}{10} + \quad = \text{ tenths}$$

ones dp tenths

0 •

$$= 0.$$

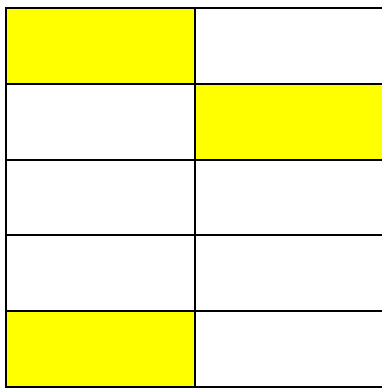


$$\frac{1}{100} + \quad = \text{ hundredths}$$

ones dp tenths hundredths

0 •

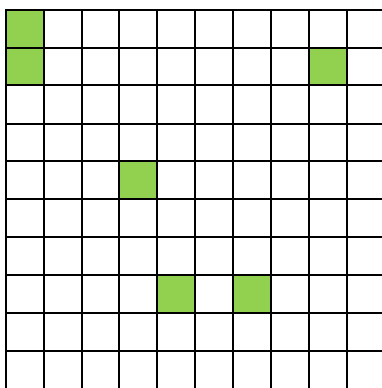
$$= 0.0$$



$\frac{1}{10} +$ = tenths

ones dp tenths
•

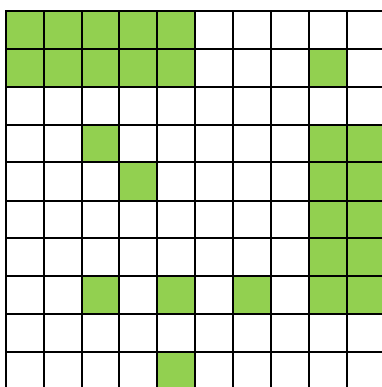
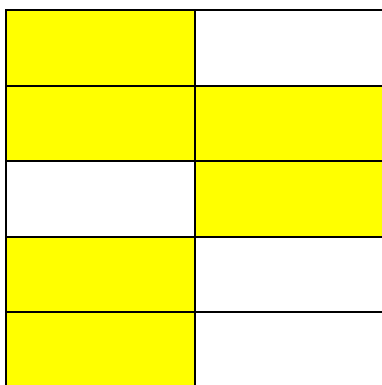
=



$\frac{1}{100} +$ = hundredths

ones dp tenths hundredths
0 •

= 0.



Verne and Cubes

De Gaulle and Cuboids

L.O. Recognise fraction and decimal equivalents, up to 2 dp (hundredths). Verne Cubes De Gaulle Cuboids Remember to/that:	What I think	What my teacher thinks
Whole numbers are written to the left of the decimal point.	☐	☐
Decimal fractions are written to the right of the decimal point.	☐	☐
Count the number of equal parts shaded.	☐	☐
One tenth = 10 hundredths.	☐	☐
<u>Do me first.</u> Write Fact Families for; $0.6 \times 7 = 4.2$ $0.6 \times 8 =$ $0.6 \times 9 =$		

Here are a selection of squares divided into either 10 or 100 equal parts (tenths or hundredths). Look at how many equal parts are shaded, then write the fraction (denominator as either 10 or 100), write the counted number on a place value grid and then write the decimal. Do it like this:

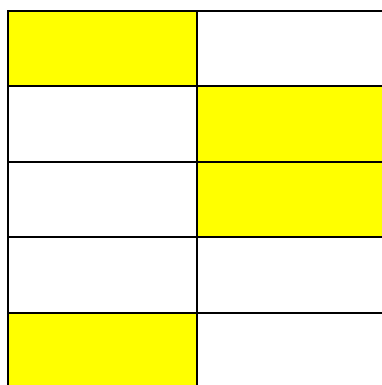
$$\frac{1}{10} + \frac{1}{10} = \frac{2}{10} = 2 \text{ tenths}$$

ones dp tenths

0 • 2

= 0.2

Your turn...

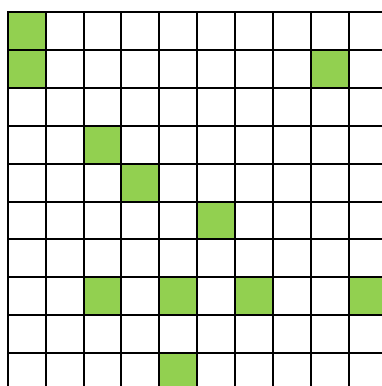


$$\frac{1}{10} + \quad = \text{ tenths}$$

ones dp tenths

0 •

$$= 0.$$

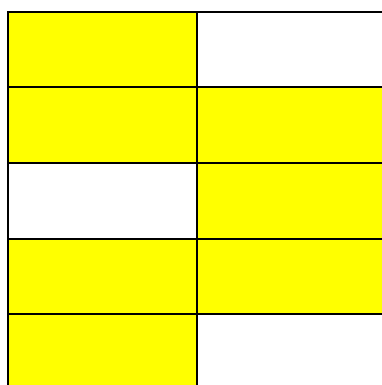


$$\frac{1}{100} + \quad = \text{ hundredths}$$

ones dp tenths hundredths

0 •

$$= 0.0$$

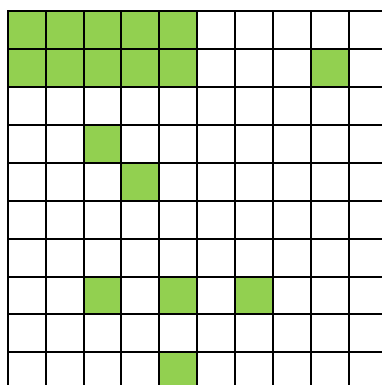


$$\frac{1}{10} + \quad = \text{ tenths}$$

ones dp tenths

0 •

$$= 0.$$

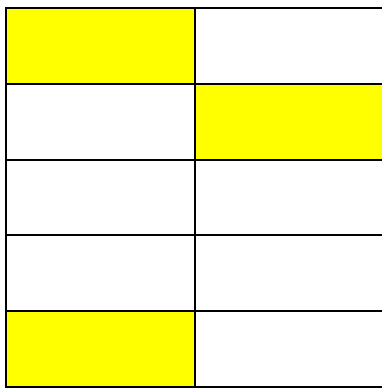


$$\frac{1}{100} + \quad = \text{ hundredths}$$

ones dp tenths hundredths

0 •

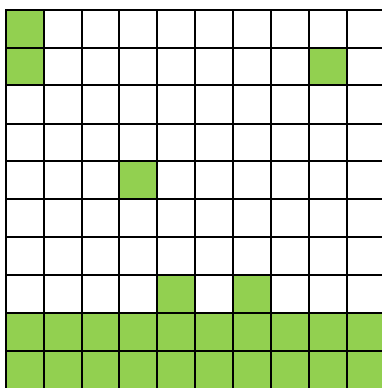
$$= 0.0$$



$\frac{1}{10} +$ = tenths

ones dp tenths
•

=



$\frac{1}{100} +$ = hundredths

ones dp tenths hundredths
0 •

= 0.

