

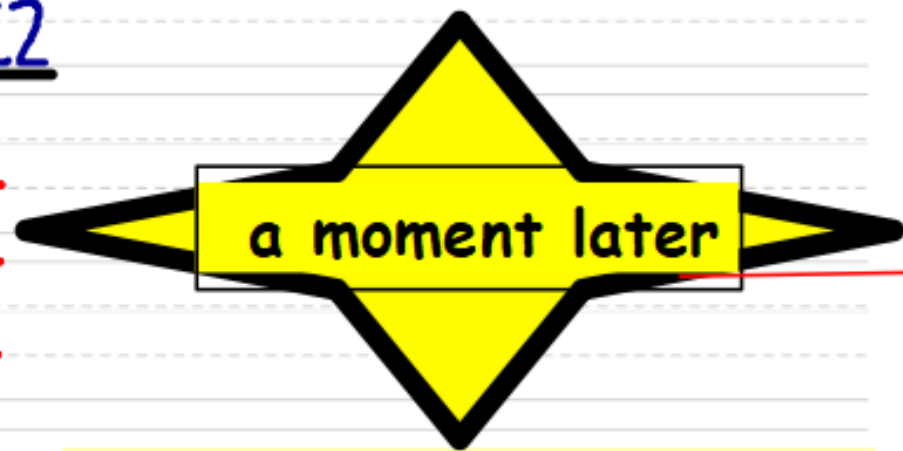
Tuesday 29th March 2022

oi

ee

fruit

grammar



The second time that you copy, try to use today's **Word of the Day** in your own sentence instead of the sentence below.

Trying to fit the words 'fruit' and 'grammar' into the same sentence was perplexing the teacher!

Do you know what this word means? Would you be able to explain its meaning to someone and give an example of its use?

Tuesday 29th March 2022

I can write rhyming couplets.

Look at your word bursts from
yesterday.

Can we help to add any extra rhyming
words?

Tuesday 29th March 2022

I can write rhyming couplets.

Can we think of rhyming words for the words at the end of each line?

eat

bright

sea

cave

Tuesday 29th March 2022

I can write rhyming couplets.

Let's learn:  <https://youtu.be/a7GIQ0INB44>

Now, let's use these to create some rhyming couplets together!

Tuesday 29th March 2022

I can write rhyming couplets.

You may use scrap paper to draft.

Use your word bursts and today's inspiration to write rhyming couplets with an underwater theme.

Your couplets do not need to link to each other.



Use the rhyming word banks to help you to rhyme.



Make sure that the rhyming words are at the end of each line.



Think about the rhythm of your couplet and the number of syllables in each line.

2 9.3.2 2

I can explore problems involving decimals. A118

Starter:



[https://www.turtlediary.com/game/
equivalent-decimals.html](https://www.turtlediary.com/game/equivalent-decimals.html)

2 9.3.2 2

I can explore problems involving decimals. A118

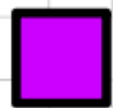
Answer the questions involving decimals and fractions.



Use the 100 square to answer question 1.b.
Stick it into your book.

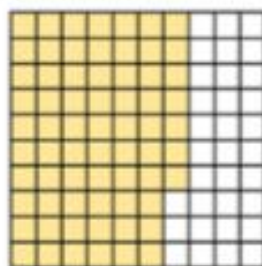
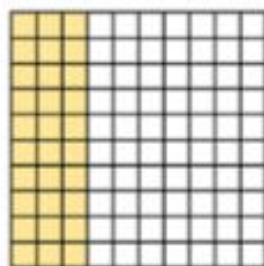


Use the 100 square to answer question 1.b.



Answer explanation questions fully.

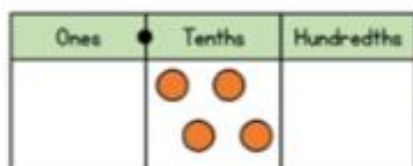
- 1 Each hundred grid represents one whole.
What fraction of each grid is shaded?



a. _____ b. _____

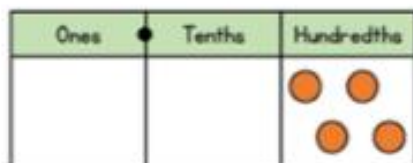
c. Shade 7 hundredths of the grid on your table.

- 2 match each place value grid to the correct number.



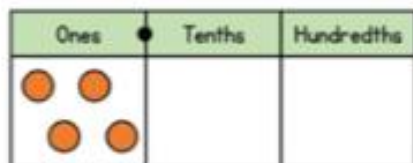
a.

4



b.

0.04



c.

0.4

Fill in the missing numbers.

3.

a. $8 \div 100 = \square$

b. $51 \div 10 = \square$

c. $\square \div 100 = 0.01$

4. Teddy makes a number using counters.



Complete the sentences.

There are _____ tenths and _____ hundredths.

Teddy's number is _____

5. Alex writes a number in a place value grid.

Ones	Tenths	Hundredths
5		

Alex divides her number by 10

Write down her answer

6. show the answer to

$39 \div 100$

Tens	Ones	Tenths	Hundredths

7. What fraction of the shape is shaded?

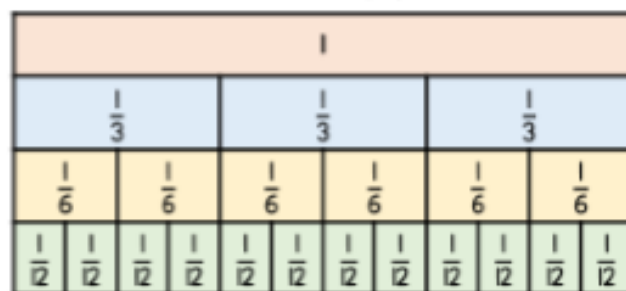
a.



b. What fraction is the arrow pointing to?



8. Complete the equivalent fractions.
Use the fraction wall to help you.



$$\frac{1}{3} = \frac{\square}{6} = \frac{\square}{12}$$

$$1 = \frac{\square}{12} = \frac{\square}{6} = \frac{\square}{3}$$

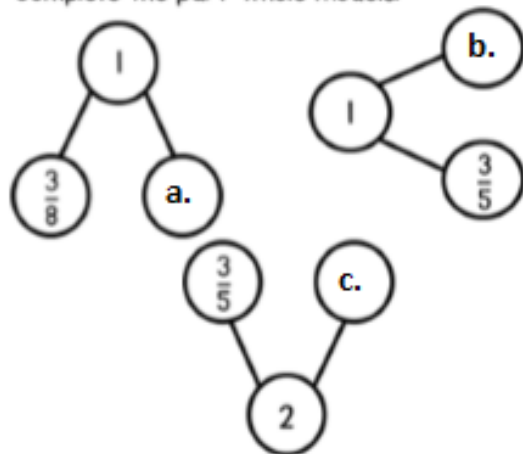
9. Calculate.

a. $\frac{12}{5} - \frac{4}{5} = \frac{\square}{\square}$

b. $\frac{4}{5} + \frac{3}{5} = 1 + \frac{\square}{5}$

10.

Complete the part-whole models.



11. Annie is counting in quarters.

One quarter, two quarters, three quarters, four quarters, five quarters, six quarters...



What is the next fraction that Annie will say?
Circle all possible answers.

$$\frac{7}{4}$$

$$\frac{4}{7}$$

$$1\frac{3}{4}$$

Seven
Quarters

12. A chocolate bar weighs 250 grams.

Liam eats $\frac{3}{10}$ of the chocolate bar.

Bella eats $\frac{7}{10}$ of the chocolate bar.

How many more grams does Bella eat than Liam?

_____ grams

13.

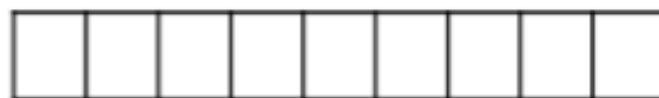
Complete the missing number.

$$\frac{1}{6} \text{ of } \square = 42$$

14.

$$\text{What is } \frac{2}{9} + \frac{5}{9}?$$

Use the fraction strip to help you.



Tuesday 29th March 2022

I an explore Viking jobs

What were the different jobs that needed to be done in Viking settlements?

Let's learn!



<https://vikings.mrdonn.org/jobs.html>

Viking jobs:



www.bbc.co.uk/bitesize/topics/ztyr9j6/articles/ztqbr82#zytkd2p

Tuesday 29th March 2022

I an explore Viking jobs

Everyday Viking Life

Many Vikings were farmers. They kept animals, such as cows, sheep, chickens and pigs. Women spun wool from sheep to make clothes and milked cows to make cheese. Farmers also grew crops, such as wheat, barley and oats. These could be ground into grain to make flour, bread, ale and porridge, important elements of a Viking diet.

Children didn't go to school but would instead help with the daily farming tasks. They learnt about religion and history through stories and songs.



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I an explore Viking jobs

Everyday Viking Life

Other Vikings were craftsmen. They made plates and cups from wood or belts and shoes from leather. Jewellery was made by craftsman from different metals.

An important job in a Viking settlement was the blacksmith. The blacksmith made tools and swords from iron.

Tradesman travelled between Viking settlements selling a variety of goods, such as silk, precious metals and furs.



Tuesday 29th March 2022

I an explore Viking jobs

What might you need to include in a job advertisement?

WE NEED YOU!

Vacancy

for a

Prehistoric Monster Hunter



We are looking for a brave, clever individual who can join our team of hunters.

Hunting is essential for our survival in this wild world.

Beasts roam the land but we need to catch those beasts to keep our families safe and provide food to eat.

You must be strong, good at running, fearless in the face of danger and prepared to work very long days until the job is done.

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I an explore Viking jobs

Create your own job advert in a similar style.

