

Wednesday 30th March 2022

oo

is

group

guard

subsequently

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

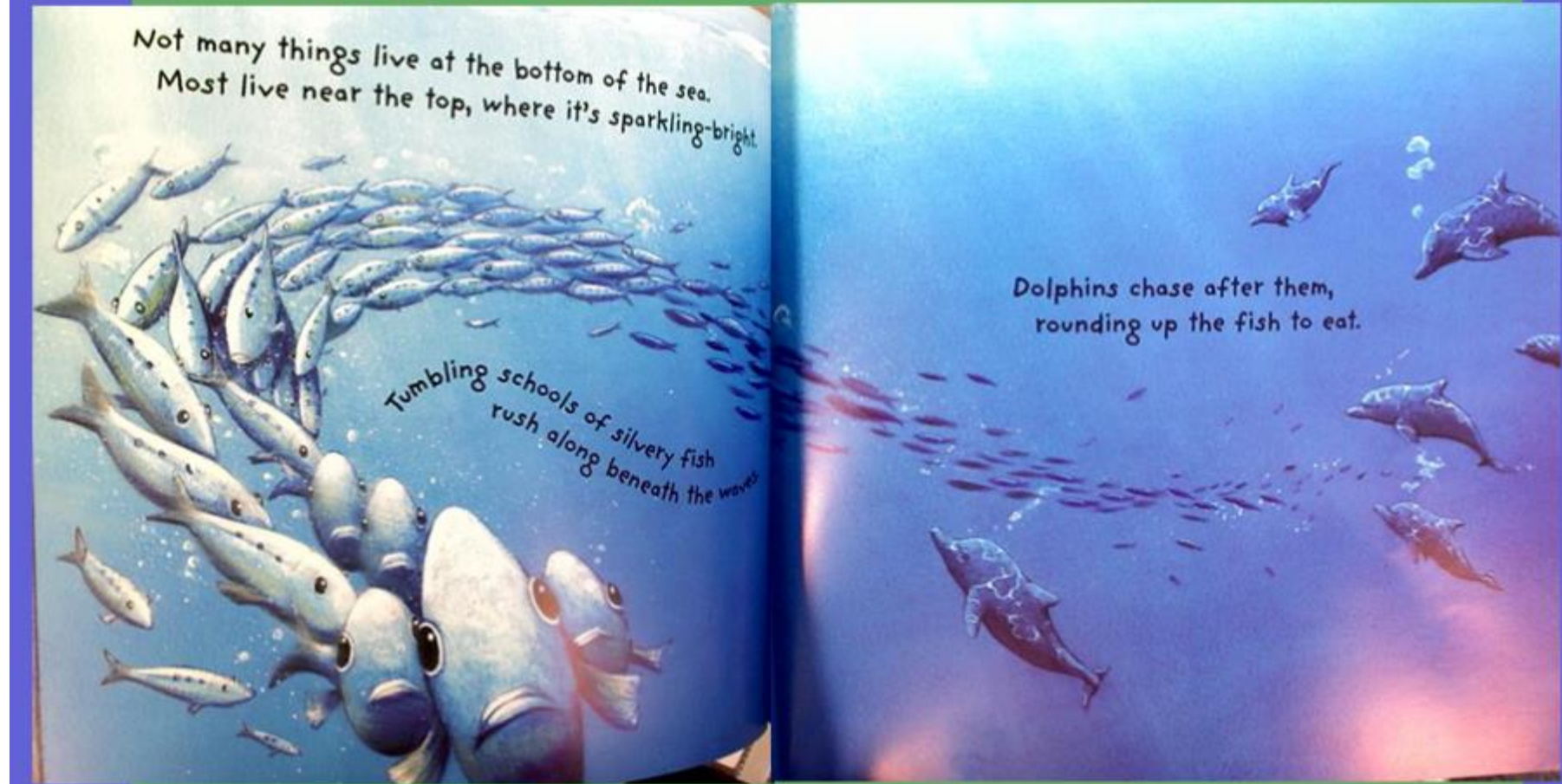
Guarding the group from the escaped dilophosaurus was the frightened tour guide's unwelcome job.

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

Wednesday 30th March 2022

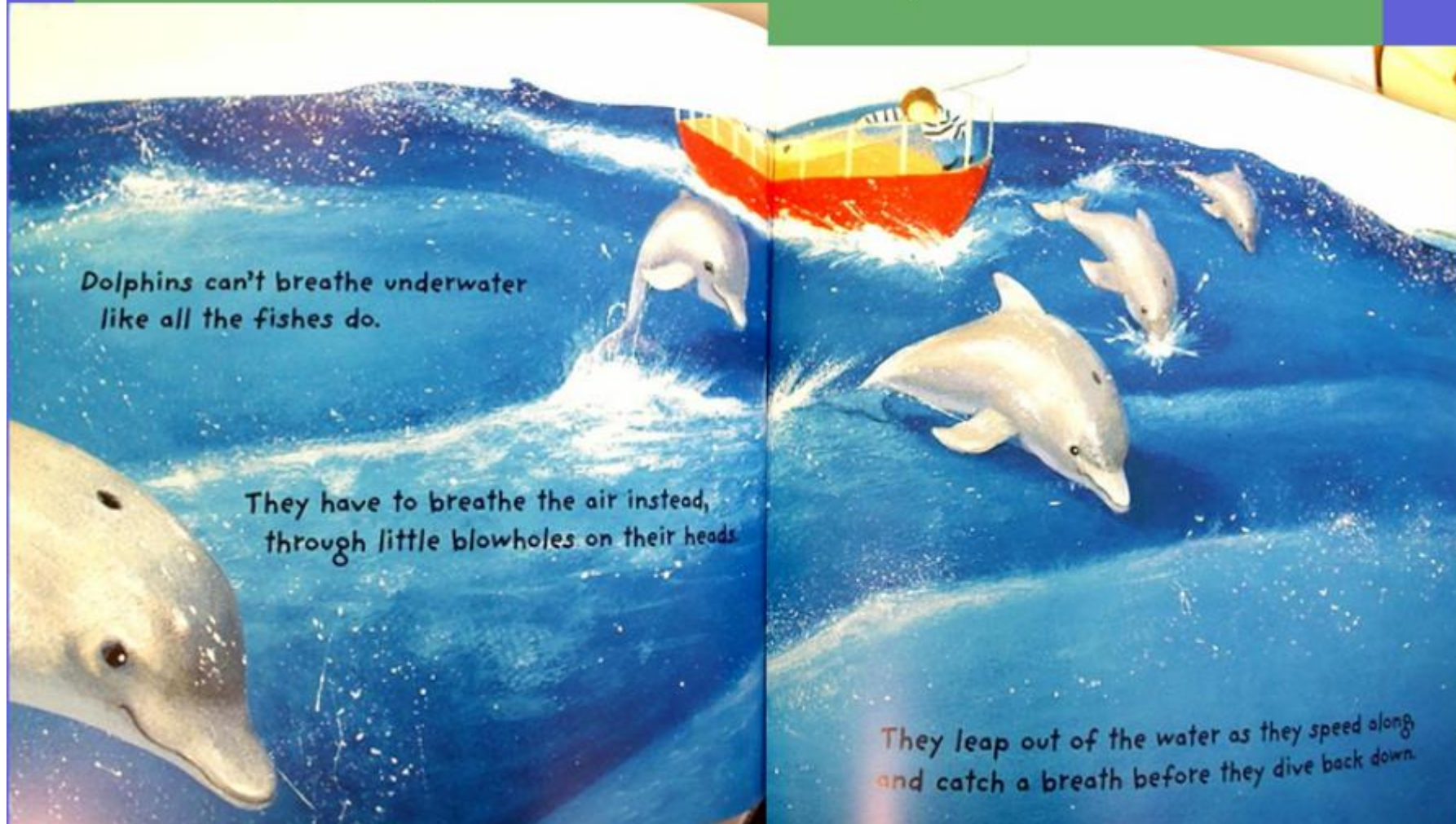
I can plan my 'Under the Sea' poem.

First, let's finish the book!



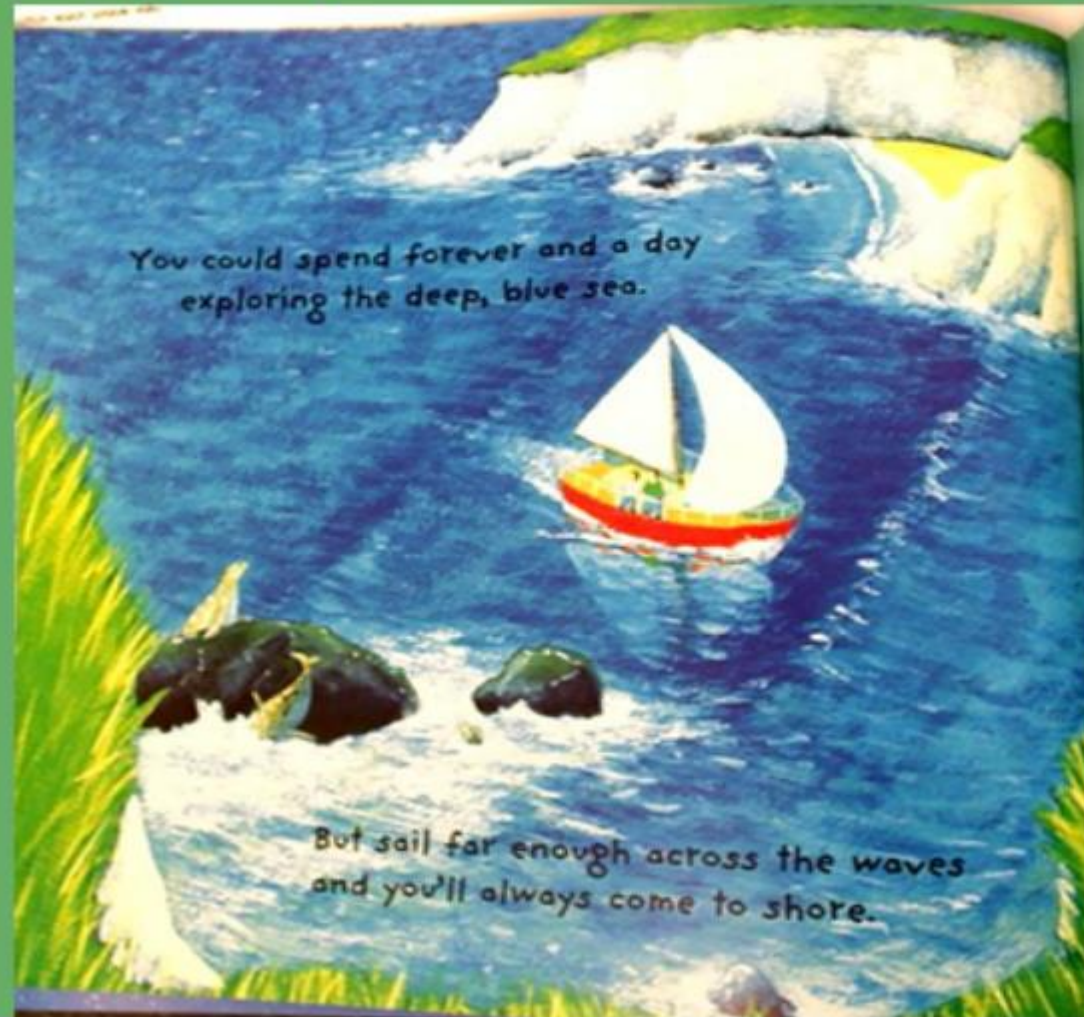
Wednesday 30th March 2022

I can plan my 'Under the Sea' poem.



Wednesday 30th March 2022

I can plan my 'Under the Sea' poem.



You could spend forever and a day
exploring the deep, blue sea.

But sail far enough across the waves
and you'll always come to shore.

Wednesday 30th March 2022

I can plan my 'Under the Sea' poem.



Deep Blue Sea



I took a dive into the deep blue sea.

So many creatures swam past me!

A father seahorse, taking care of his young.

A humpback whale, a lovely song he sung.

A playful dolphin, frolicking about,

A wise old sea turtle had his head poked out.

Then a shark came by with his teeth so white.

I swam so fast until he was out of sight!



Which are the rhyming words?

What are the rhyming couplets?

What is the rhyming structure?

What is this?

Wednesday 30th March 2022

I can plan my 'Under the Sea' poem.

Animals on Show



How good to swim just for a while,
And gaze down through the ocean mile;
The ocean is a mystery,
It's calling and enticing me.



A beam of light shines down below,
To illuminate the world on show;
Seahorse dance and jellyfish glide,
Cuttlefish swim and eels slip and slide.

Which are the rhyming words?

What are the rhyming couplets?

What is the rhyming structure?

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I can plan my 'Under the Sea' poem.



Seaweed twirls and pufferfish puff,
Dolphins dive below the rough.
Crabs do scuttle and lobsters nip,
Stingrays drift below the ship.

The animals are outstanding here,
They can be seen from far and near;
A magical kingdom down below
Whose secrets I will never know.



Which are the rhyming words?

What are the rhyming couplets?

What is the rhyming structure?

Wednesday 30th March 2022

I can plan my 'Under the Sea' poem.

Poem title: Underwater Adventure

Stanza 1 topic: The ocean


Adjectives: vast, blue, tranquil, calm,
shimmering, mysterious, turquoise

Rhyming words: vast / fast / blast, blue / you /
canoe / menu / through / view / blew

Stanza 2 topic: Giant octopus

Repeat for each new stanza.

What is
one of
these?



Wednesday 30th March 2022

I can plan my 'Under the Sea' poem.

Plan your 'Under the Sea' poem.

Use your work so far this week to support this.



Use the writing frame to plan your poem.



Use the structure to plan.



Also include a Rhyming structure:
section (ABAB / AABB etc,)

Poem title: Underwater Adventure

Stanza 1 topic: The ocean

Adjectives: vast, blue, tranquil, calm,
shimmering, mysterious, turquoise

Rhyming words: vast / fast / blast, blue / you /
canoe / menu / through / view / blew

Stanza 2 topic: Giant octopus

Repeat for each new stanza.

3 0.3.2 2

I can answer test-style questions involving decimals. A118

Starter:



<https://www.turtlediary.com/game/equivalent-decimals.html>

We'll start from the level we got to yesterday.

3 0.3.2 2

I can answer test-style questions involving decimals. A118

Let's learn:

<https://youtu.be/DSApMSNYr18>

3 0.3.2 2

I can answer test-style questions involving decimals. A118

What strategy and methods do we need to solve this problem?

1a. Sam has £10 to spend. She buys oil, eggs and flour. How much did she have left?



What else could she buy?

3 0.3.2 2

I can answer test-style questions involving decimals. A118

What strategy and methods do we need to solve this problem?

Complete the missing number.

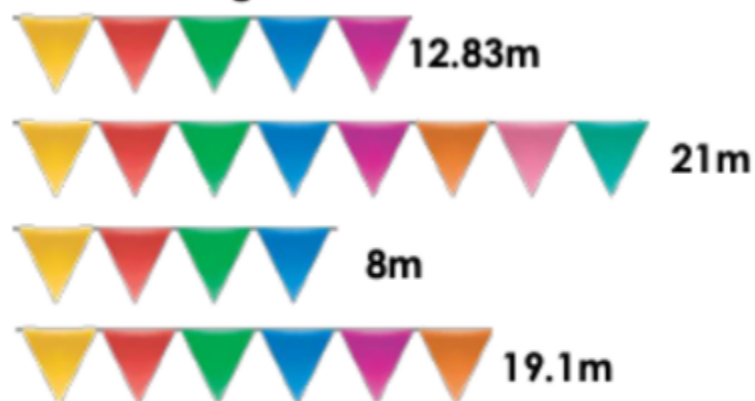
$$\frac{1}{5} \text{ of } \boxed{} = 42$$

3 0.3.2 2

I can answer test-style questions involving decimals. A118

What strategy and methods do we need to solve this problem?

4a. Hannah has 58m of bunting. She cuts off these lengths for her friends. How much bunting does she have left?



What is the biggest length she could cut again?

3 0.3.2 2

I can answer test-style questions involving decimals. A118

Let's add some of these decimal numbers into this chart:

0.07 0.52 0.19 0.72 0.56 0.42 0.78 0.05

1. Find all the numbers above that have the following:

7 in the tenths place	
4 in the hundredths place	
1 in the tenths place	
3 in the hundredths place	
5 in the tenths place	
9 in the hundredths place	
2 in the tenths place and 6 in the hundredth place	

3 0.3.2 2

I can answer test-style questions involving decimals. A118

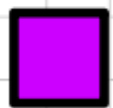
Answer the questions involving decimals and fractions.



Use $<$ or $>$ to compare the decimals.



Make sure that you are using written methods at all times.



Answer explanation questions fully.

Extension:



1a. Sam has £9 to spend. She buys oil, eggs and flour. How much did she have left?



What else could she buy?

1b. Tom has £58 to spend. He buys a rocking horse, a yoyo and a toy tractor. How much did he have left?



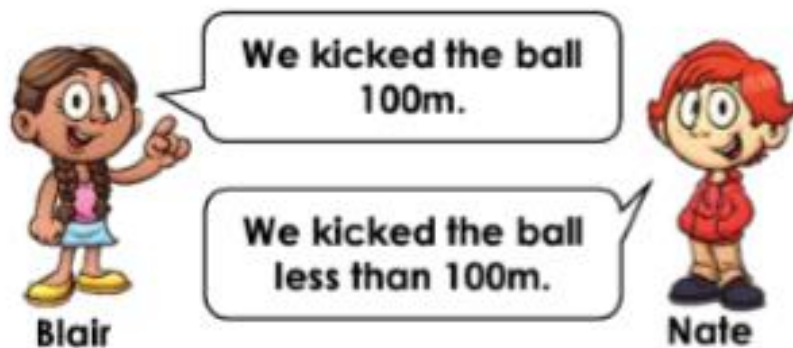
What else could he buy?

2a. A chocolate bar weighs 150 grams.
Lionel eats $\frac{3}{10}$ of the chocolate bar.
Bryony then eats $\frac{7}{10}$ of the chocolate bar.
How many more grams does Bryony eat than Lionel?

2b. Complete the missing number.

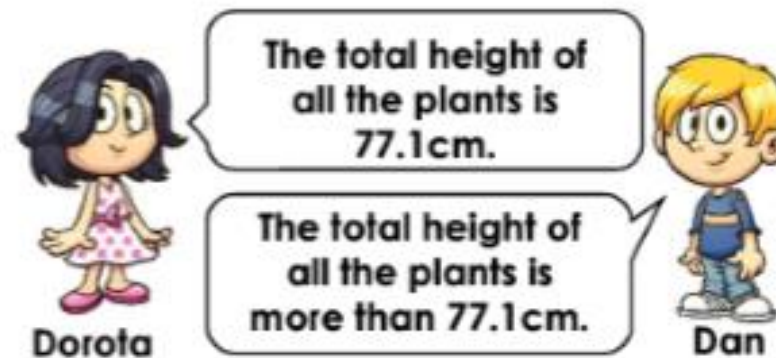
$$\frac{1}{9} \text{ of } \boxed{} = 42$$

3a. Blair and Nate are measuring how far they can kick a ball. They each have two attempts and kick the ball 31.2m, 11.2m, 34m and 23m.



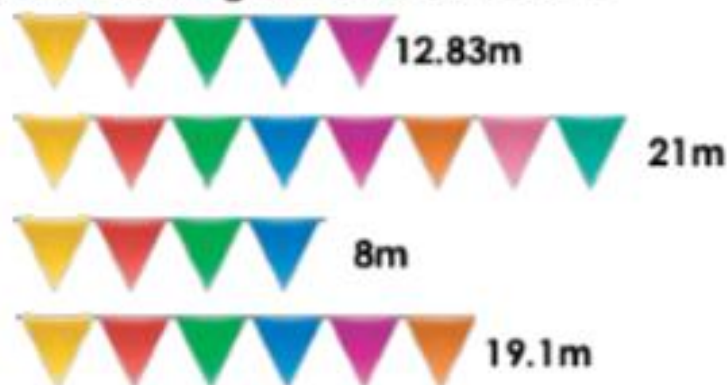
Who is correct? Explain your answer.

3b. Dan and Dorota measured the height of the plants in their kitchen. They found that the plants were 10cm, 13.9cm, 22.2cm and 31cm.



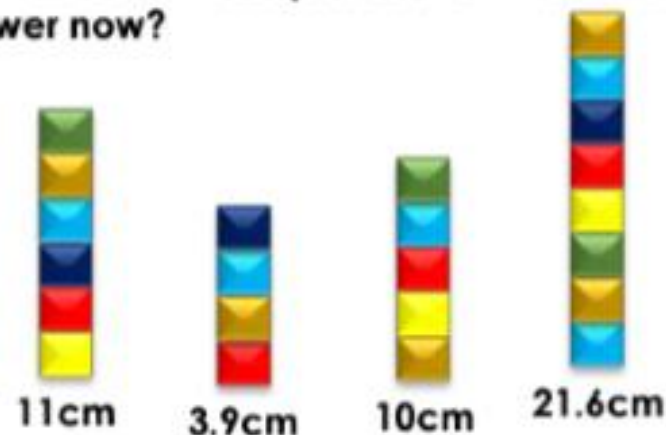
Who is correct? Explain your answer.

4a. Hannah has 75m of bunting. She cuts off these lengths for her friends. How much bunting does she have left?



What is the biggest length she could cut again?

4b. Chris builds a 62cm tower of blocks. He takes off these pieces. How tall is his tower now?



What is the largest piece he could take off again?

5a. A bottle has 945ml of juice in it.

Jed pours $\frac{1}{9}$ of the juice into a glass for himself.

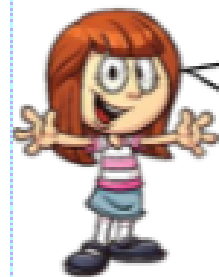
He then pours $\frac{3}{9}$ into a cup for his friend, Zed.

How much juice is now left in the bottle?

5b. Complete the missing number.

$$\frac{1}{7} \text{ of } \boxed{} = 127$$

6a. Serena and Charles have fish and chips for dinner. They each buy fish for £3, chips for £1.24 and a bottle of water for £0.85. Charles also has a side of mushy peas for 50p.



Serena

The meal cost more than £10.

The meal cost less than £10.



Charles

Who is correct? Explain your answer.

6b. Georgina and Rufus both have a new dog. They both buy food for £21.64, a bowl for £5 and a lead for £18.92. Rufus also buys a collar for £12.



Georgina

We will spend less than £110 between us.

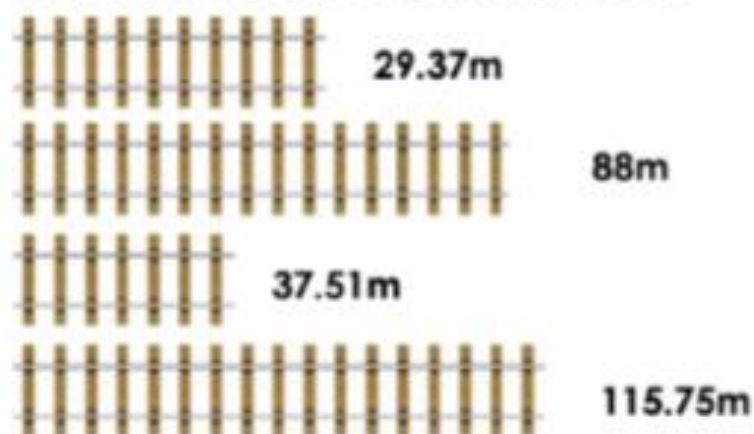
We will spend more than £110 between us.



Rufus

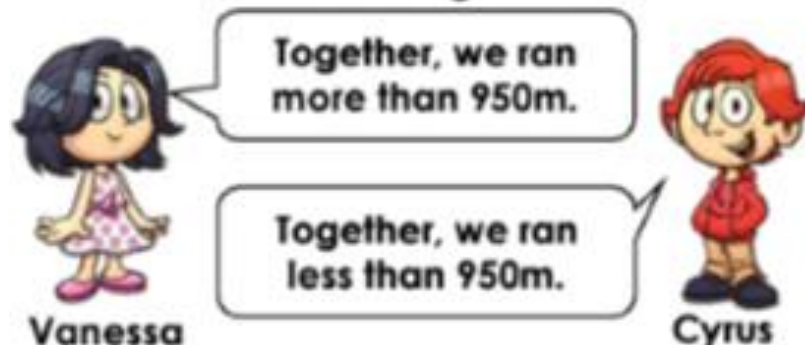
Who is correct? Explain your answer.

7a. A train company needs 300m of track. They have already laid these pieces.



Which piece could be laid again?

9a. Cyrus and Vanessa went for a run. Together, they ran 165.27m around the park, 117m around a football field and 89.79m to get home. Vanessa ran a further 237m when she got home.



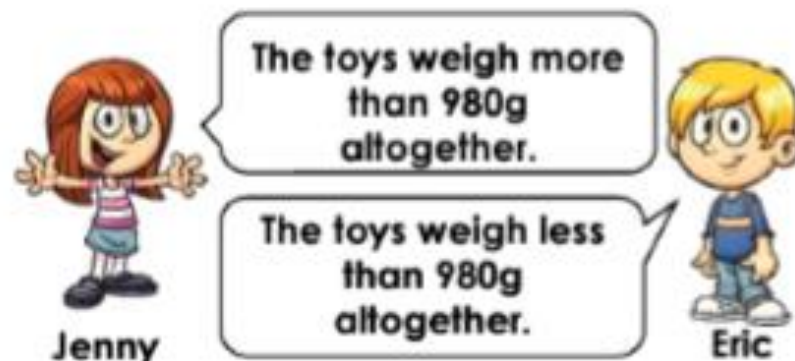
Who is correct? Explain your answer.

7b. Chris has spent £700 exactly. He bought these items and one duplicate.



Which item did he buy twice?

9b. Eric and Jenny weighed some of the toys on a shelf. There were two toys at 241.36g each, a toy at 110g, a toy at 47g and two toys at 173.92g each.



Who is correct? Explain your answer.

3 0.3.2 2

I can answer test-style questions involving decimals. A118

Extension:

5a. Jameela thinks the missing digits are 3, 4 and 1.

$$\begin{array}{r} \boxed{1} \boxed{3} \boxed{4} \cdot \boxed{0} \boxed{0} \\ + \quad \boxed{} \boxed{7} \cdot \boxed{} \boxed{1} \\ \hline \boxed{1} \boxed{6} \boxed{} \cdot \boxed{4} \boxed{} \end{array}$$

Is she correct? Prove it.

5b. Caleb thinks the missing digit is 6.


$$\begin{array}{r} \boxed{2} \boxed{} \boxed{3} \cdot \boxed{} \boxed{6} \\ + \quad \boxed{3} \boxed{5} \boxed{1} \cdot \boxed{0} \boxed{0} \\ \hline \boxed{} \boxed{1} \boxed{4} \cdot \boxed{6} \boxed{} \end{array}$$

Is he correct? Prove it.

Miércoles 30 de marzo de 2022

I can learn numbers in Spanish.

Puedo aprender los números en español.

Let's learn: 

<https://www.languageangels.com/homeschool/>



uno

nueve

seis

siete

tres

cinco

diez

cuatro

ocho

dos

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I can add narration to my photo story.

Please visit:

manor.walsall.sch.uk


Go to 'Children'

Select 'Online Learning' from the drop-down menu.

Select Times tables Rockstars

Wednesday 30th March 2022

I can add narration to my photo story.

1. Open Photo Story 3 and load your saved photo story.
2. Last week, how did we import and add text?
3. Click 'Next' and view the next page. 
4. Visit sound-effects.bbcrewind.co.uk
5. Browse the sound effects for suitable ones to match each image.
6. Download the ones you need.
7. Next, add the music and sound effects to run during your presentation
8. Also, you can add narration too!

<https://www.microsoft.com/en-us/p/photo-story/9nblggh1z351>