

Thursday 5th November 2020

Spellings

- | | | | |
|---|----------|---|------------|
| ① | caught | ⑥ | regular |
| ② | naughty | ⑦ | weight |
| ③ | bicycle | ⑧ | material |
| ④ | position | ⑨ | experiment |
| ⑤ | quarter | ⑩ | length |

Let's wake up your hands!



<https://www.youtube.com/watch?v=3K-CQrjI0uY>

Handwriting (B2 U8)

The hair on my head is brown.
The hair on my head is brown.
The hair on my head is brown.

Year 3

. C

?

!

, list

' contract

' possess

, "Speech."

Short

Compound

-and

-but

-so

-because

-when

-before

-after

-while

Complex

,embedded,

With help

Paragraphs

Punctuation Ladder ~ CL FS (4 sentences)

mr wonka led the party over to a gigantic machine that stood in the very centre of the investing room it was a mountain of gleaming metal that towered high above the children and their parents out of the very top of it the sprouted hundreds and hundreds of thin glass tubes the glass tubes all curled downwards and came together in a bunch and hung suspended over an enormous round tub as big as a bath

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<https://www.youtube.com/watch?v=BDw4blxaJq8>

Answer these questions about chapter 20.

1. Where was the machine?
2. What was coming out of the top of the machine?
3. Why does the author use the word 'sprouted'?
4. What colour did the mixture start and finish as?
5. Why did they think it was a mistake?

T I Paired Group HJ

To write non-narrative material, using simple organisational devices [for example, headings and sub-headings]

I know the features of instructions		
I understand the purpose of instructions		
I can write a set of instructions		



How to make a chocolate bar

Using your plan from yesterday, write a set of instructions for making a chocolate bar.

Look at the features list on the next page to remind yourself of the features we looked at on Monday in class.

Y3 Instructions: Formal Genre Features Checklist

Did I...	✓ Child	✓ Friend	✓ Teacher
Structure and Language			
use a heading and sub-headings?			
include an introduction sentence?			
include a list of what is needed?			
put the steps in chronological order?			
use imperative (bossy) verbs?			
use bullet points or numbers to separate my steps?			
include a conclusion sentence?			
use adverbs, conjunctions and prepositions to show time?			

How to Feed a Baby

Follow these simple steps to ensure your baby is well-fed and happy!

What you need:

- a highchair
- a bib
- baby food
- a bowl
- a spoon
- a microwave (optional)
- a cup of water or juice
- a clean cloth or towel

What to do:

1. Firstly, place the baby gently in the highchair and fasten their harness.
2. When in the highchair, put the bib around the baby's neck.
3. Next, pour the baby food carefully into the bowl. If the baby likes it warm, heat the food gently in a microwave.
4. Now, feed your baby small spoonfuls of the food.
5. Remember to give the baby sips of their water or juice frequently.
6. After they have finished their meal, wipe up any spills and dribbles with the clean cloth or towel.

The baby should now be content and possibly ready for a sleep or maybe a nappy change.

5.11.2020

Fluent in 5

 A. $374 + 400 =$

 B. $? \div 9 = 8$

 C. $3 \times 4 =$

 D. $832 - 159 =$

$1 \times 3 =$

$2 \times 3 =$

$3 \times 3 =$

$4 \times 3 =$

$5 \times 3 =$

$6 \times 3 =$

$7 \times 3 =$

$8 \times 3 =$

$9 \times 3 =$

$10 \times 3 =$

$11 \times 3 =$

$12 \times 3 =$

T

I

Paired

HJ

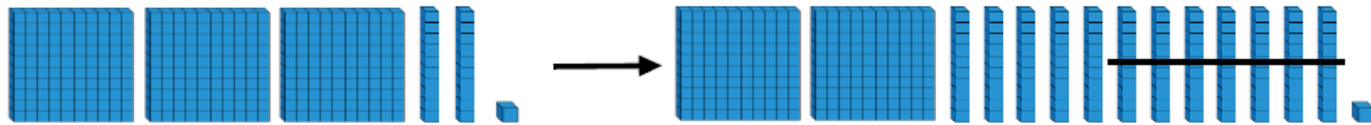
To add and subtract

I know multiples of 10

I understand the effect of adding and subtracting multiples of 10

I can add and subtract multiples of 10 mentally, crossing the 100 boundary

Rosie uses Base 10 to subtract 70 from 321



$$321 - 70 = 251$$

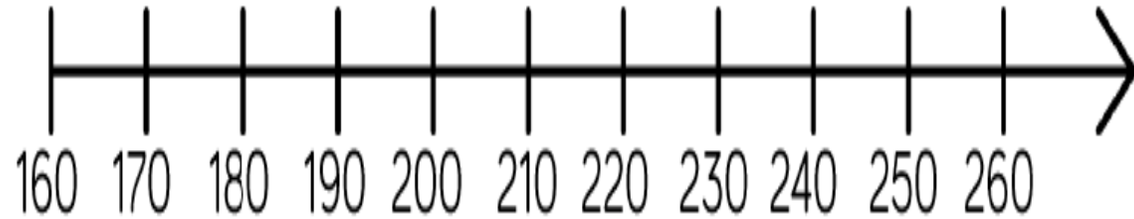
Use Rosie's method to calculate:

$$321 - 80$$

$$421 - 6 \text{ tens}$$

$$451 - 60$$

Count back in tens to solve $240 - 70$



Amir calculates $425 - 90$ by subtracting 100 and then adding 10

$$425 - 100 = 325$$

$$325 + 10 = 335$$

Use Amir's method to solve:

$$386 - 90$$

$$574 - 90$$

$$212 - 90$$

Complete the missing digits.

$$13\boxed{} - 50 = 85$$

$$334 - \boxed{}0 = 294$$

$$545 = 6\boxed{}5 - 70$$

Whitney thinks the rule for the function machine is subtract 60
Is she correct? Explain why.



How many different methods could you use to solve $837 - 90$?

Share your methods with a partner.

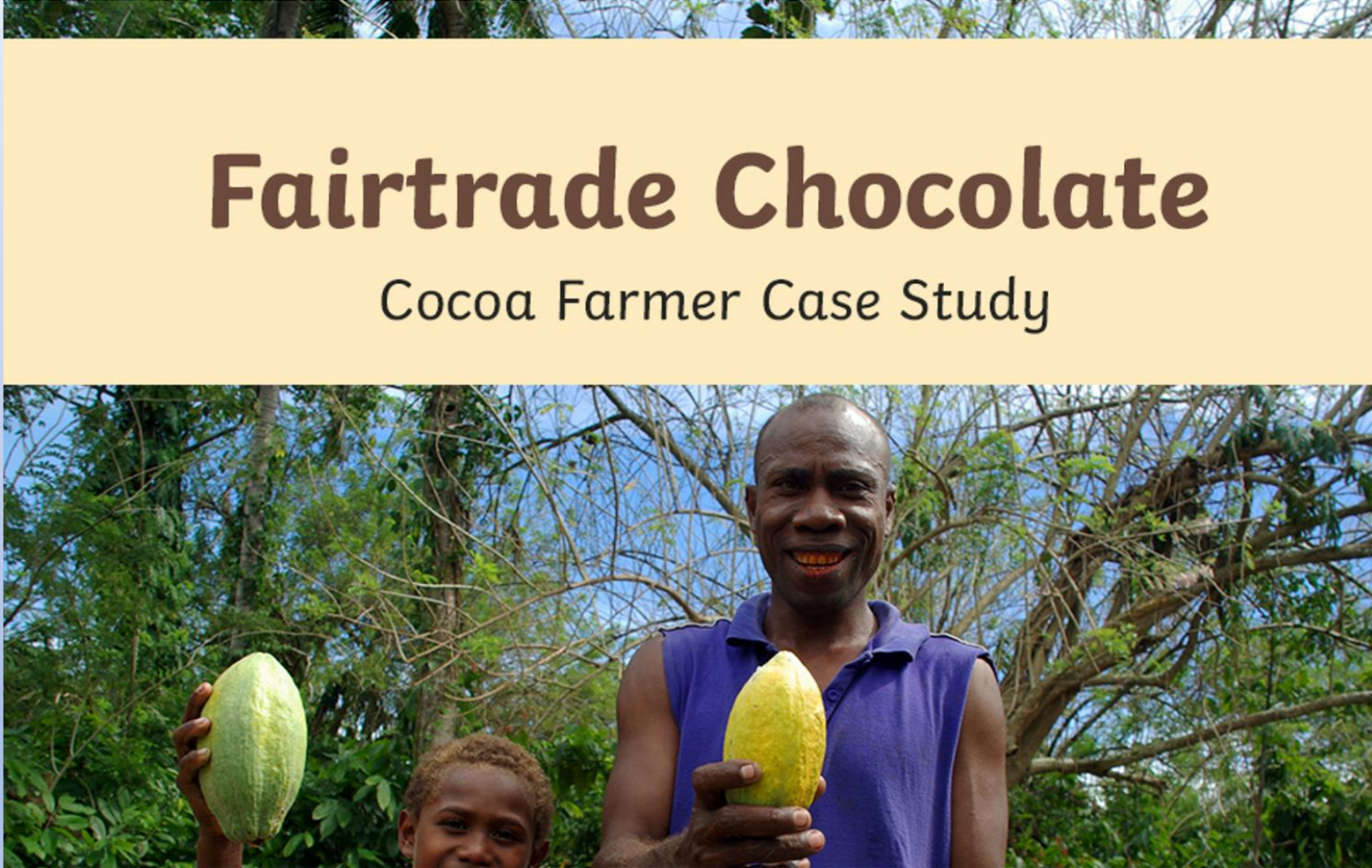
Outdoor Learning ~ On your autumn walk today look out for wildlife. Make a list of what you saw.



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Fairtrade Chocolate

Cocoa Farmer Case Study



Read through the Fairtrade PowerPoint.

Create a poster giving the key facts about Fairtrade Chocolate.

End of the Day Reading

Chapter 21

<https://www.youtube.com/watch?v=BDw4blxaJq8>

