

Year 5/6 Planner for Remote & Flexible Learning

WEDNESDAY 17TH February

Hi everyone!

Here are your activities for today. Remember to log into Webex between 9-11am to check in with your class teacher and ask any questions you have.

You can also email your teacher with any other questions throughout the day.

Make sure you get outside for some fresh air and enjoy the sunshine!

If it's too hot for you outside, you might like to try this inside workout to get your body moving!

[5 Minute Move](#) | [Kids Workout 1](#) | [The Body Coach TV](#)

Here are today's activities!

Reading

LG: I can respond to my JRB in my reader's notebook.

First... Choose a JRB to read

Next... Write down a prediction of what you think will happen next in your Reader's Notebook. Justify your prediction with evidence from the text and your prior knowledge.

Then... Read your JRB for 30 minutes. While you are reading, come up with at least three questions and write them down the words in your Reader's Notebook. Before you look in a dictionary, try to clarify the word using text clues.

After that... When you have finished 30 minutes of reading, respond to this prompt with a paragraph about what you have just read.

If I were this character, I would

Writing

LG: I can edit, revise and publish a narrative.

First... today your job is to revise, edit and publish your story. You are going to start with revising. Use the prompts below to help revise your work.

Where does my writing sound good and work?

It's important to point out the things about your writing you really liked, for example your word choice, ideas or sentence fluency.

What part of my writing do I need to improve?

For example:

Do I need to improve the beginning of my story?

Is there a better word I can use instead of the word 'said'.

If I need to improve my story, here are some things I can think about.

- 1) Adding words/phrases/sentences/paragraphs
- 2) Removing words/phrases/sentences/paragraphs
- 3) Changing words/phrases/sentences/paragraphs

Next...Time to edit! Use the prompts below to help you edit your work.

When editing, we are checking for:

- Spelling (Do all the words like they are spelt correctly? Do I need to check in a dictionary?)
- Punctuation (Do I have capital letters at the beginning of sentences and ending marks at the end?)
- Grammar (Are the tenses consistent? Do my subject and verbs agree?)
- Paragraphing (Have I included paragraphs? Are they accurate?)

Then...publish your work!

You can publish your work on word. Think about your font size and how you want to present your work! You can send it to your teacher or upload it to the OneNote after you have finished!

Maths

LG: I can name, expand and rename numbers.

Choose one of the options below.

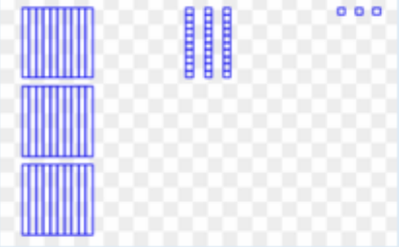
Option 1 - 3 Digit Numbers

Numbers:

402	320	271	493	229	820	192	483	945
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First... Copy the table below into your maths book.

Next... Fill in the table using the numbers above

Pictures	Numbers	Words	Expand
	333	Three hundreds, three tens and three ones	300 30 3

Option 2 - 4-6 digit numbers

Choose 4 numbers from the table. You can choose either 4-digit, 5-digit or 6-digit numbers.

4-digit	5-digit	6-digit
4732	37 294	102 456
2019	20 384	233 001
2783	30 493	923 394
3829	12 045	400 234

First... Choose a number to copy into your maths book.

Next... Expand the number into place value parts.

Example: $2000 + 100 + 30 + 2 = 2132$

Then... Rename the number three different ways.

Example: 2132

2 thousands, 13 tens and 2 ones
 21 hundreds and 32 ones
 213 tens and 2 ones

Try and do this with all 4 numbers.

Option 3 - decimals

Choose 4 numbers from the table. You can either choose numbers with 2 decimal places, or 3 decimal places.

2 decimal places	3 decimal places
28.34	1.478
46.03	34.205
162.89	120.402
345.04	493.157

First... Choose a number to copy into your maths book.

Next... Expand the number into place value parts.

Example: $20 + 3 + 4 \text{ tenths} + 5 \text{ hundredths} = 23.45$

Then... Rename the number three different ways.

Example: 23.45

23 ones, 4 tenths and 5 hundredths
 2 tens, 34 tenths and 5 hundredths
 2 tens, 3 ones and 45 hundredths

Try and do this with all 3 numbers.