

Year 2 Daily learning

Friday 10th July 2020

10.7.2020

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Handwriting

tail tail tail tail tail tail tail tail tail tail tail

tale tale tale tale tale tale tale tale tale tale

Spellings

kind

last

money

our

push

Can you now write three sentences which include your spelling words?

Can you end your sentences using different punctuation?

Punctuation ladder

Today's focus - Freestyle Friday

Year 2
. C
?
!
. list
' contract
' possess
<i>Short</i>
<u>Compound</u>
-and
-but
-so
-because
-or
-if
-when
-that
<u>Paragraphs</u>

Grammar, punctuation and spelling - *Freestyle Friday*

Today is your chance to show me what you can do, your chance to shine.

Give yourself 5 minutes and work through as many of the punctuation ladder features as possible.

<https://www.youtube.com/watch?v=xTczn5RUgnk>

<https://www.bbc.co.uk/bitesize/topics/z8x6cj6/articles/z3dcmsg>

<https://www.bbc.co.uk/bitesize/topics/z8x6cj6/articles/zxvcrdm>

<https://www.bbc.co.uk/bitesize/topics/z8x6cj6/articles/zcm3qhv>

Can you also try using brackets and speech marks.

Year 2
. C
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Phonics – suffix adding ‘er’ to adjectives

Today we are learning to add ‘er’ to adjectives.

bright – brighter, strong – stronger, tall – taller

We add ‘er’ to adjectives to help make them more interesting.

Can you change these adjectives and make them better?

high –

small –

slow -

Can you now write three sentences using words with ‘er’?

Tiddler Big Write

INDEPENDENT
BIG WRITE

Tiddler rode on a Seahorse ...



Can you carry on this story opener and write about Tiddler's new adventure.

Where did he go?

Did he save someone?

Who did he meet?

Did he get to school on time?

Who rescued him?

Did he see some plastic?

Use your imagination and be creative. Use plenty of adjectives, adverbs and fully punctuate your sentences.

Maths - Weekly Arithmetic check

1 $100 - 86 =$	8 $28 + 19 =$	15 $8 + 7 + 2 =$
2 $9 - 4 =$	9 $\frac{1}{2} = \frac{2}{\square}$	16 $36 - 4 =$
3 $1 + 8 + 9 =$	10 $41 + 10 =$	17 $10 + \square = 40$
4 $2 \div 2 =$	11 $12 + 6 =$	18 $\frac{1}{3}$ of 15 =
5 $1 + \square = 20$	12 $31 + 31 =$	19 $22 + 30 =$
6 $7 + 5 + 7 =$	13 $66 - 20 =$	20 $70 + 3 =$
7 $\square \div 10 = 5$	14 $18 + 11 =$	21 $50 + 30 =$

Newsround

Please watch today's Newsround and discuss the stories that are important to you.



<https://www.bbc.co.uk/newsround>

Do you have any news to share with us?

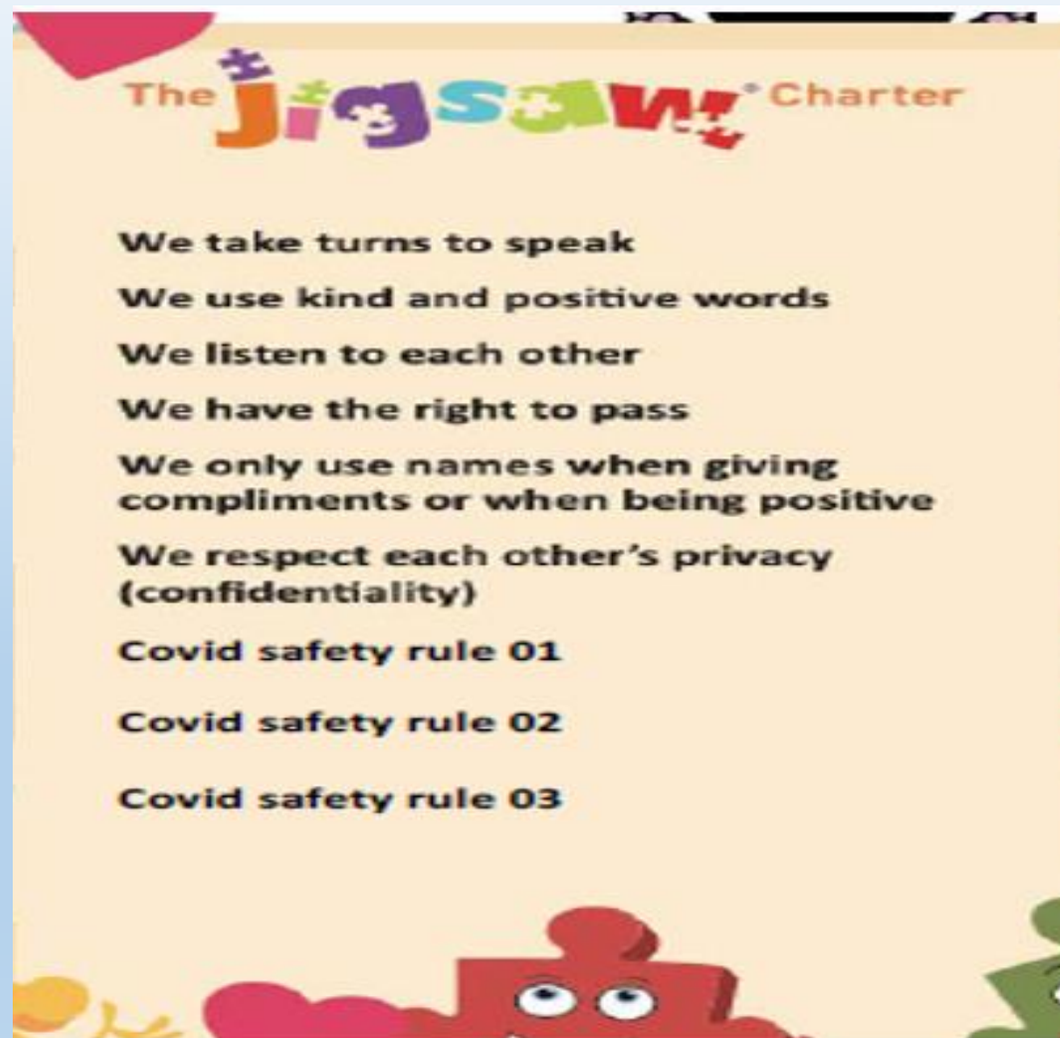
PSHE

Jigsaw Charter

Here is our school jigsaw charter.

Can you think of three (3) Covid 19 safety rules you could add to the charter?

Can you rewrite the charter adding your three Covid 19 safety rules too?



Design Technology

Can you design a pond for our school?

Would it have any special features?

What shape would it be?

How deep would it be?

What animals would it provide a habitat (home) for?

