

PRIMARY 5 HOME LEARNING

Week Beginning 01.06.20

Hello Primary 5!

How crazy that it is now June! You have been working so hard at home over the last few months and I'm so proud of you all!

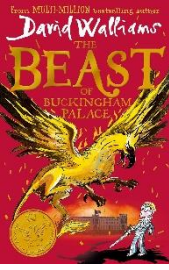
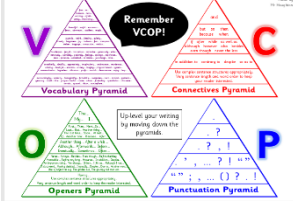
Here is your home learning pack for the week!

If you are viewing this on the website or parent email, the resources that are on teams are at the bottom.

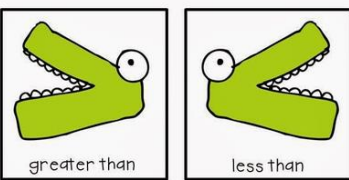
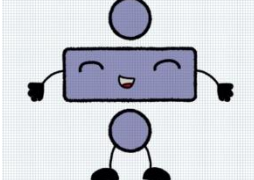
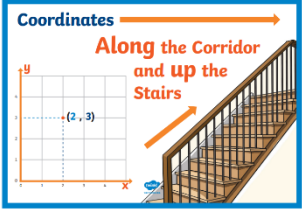
Happy Learning!
Miss Dickson ☺



LITERACY

READING	WRITING	OTHER	
<p>Focus: Reading for pleasure</p> <p>This week take some time to get lost in a good book! This could also be an audio book!</p> <p>Here are some online texts you could check out!</p> <p>The Ickabog by JK Rowling JK Rowling has released a brand new novel for children online! She is also running a competition to help her illustrate the book! New chapters are uploaded every day. https://www.theickabog.com/read-the-story/</p> <p>Keep up to date with the news by reading online articles https://www.bbc.co.uk/newsround</p> <p>Class Novel: Check out the 'Book Club' channel on our class teams page.</p> 	<p>Focus: VCOP</p> <p>Last week you wrote me a persuasive letter to persuade me to take our class on a school trip to a Theme Park.</p> <p>Imagine that this is happening! We are going to a theme park! It can be anywhere in the world, or even the one you are creating!</p> <p>Task: Write a story with the title 'P5's trip to the Theme Park'</p> <p>As this is a story you can be as imaginative as you wish! What if our trip was to a Theme Park on the Moon! Or to Universal in Florida!</p> <p>Focus on your use of VCOP V – vocabulary C – connectives O – openers P – punctuation</p> <p>VCOP helps to make our writing super interesting and engaging for our reader. Use the VCOP Pyramid on teams to help you!</p> 	<p>Handwriting focus: ff</p> 	<p>Practise the 'ff' join. Write the join in your jotter remembering to use finger spaces. Then write as many 'ff' words as you can think of! Don't forget the imaginary middle line!</p> <p>Spelling Here are some openers and connectives for you to learn how to spell. They might help you with your writing task!</p> <p>although however because besides despite eventually sometimes meanwhile afterwards</p> <p>What active spelling activity will you pick from the list?</p> <p>Sumdog Remember you can also play spelling games on Sumdog!</p>

NUMERACY

MENTAL AGILITY	NUMBER	BEYOND NUMBER
<p>Focus: Comparing numbers</p>  <p>When we compare two numbers, we use the greater than and less than symbols. Remember that it looks like a crocodile's mouth, and it likes to look at the biggest number!</p> <p>e.g. $78 > 24$ $124 < 254$</p> <p>Look at the following pairs of numbers. Rewrite them with the correct symbol between them.</p> <p>a) 53 62 b) 85 83 c) 154 167 d) 849 648 e) 443 485 f) 839 274 g) 483 484</p> <p>You could take this further by making your own bigger numbers and comparing them.</p> <p>Check out this game: https://www.sheppardsoftware.com/mathgames/placevalue/FSCOMPareNumbers.htm</p> <p>Sumdog Challenge: There will be a Sumdog challenge posted on Thursday.</p>	<p>Focus: Division</p>  <p>This week we are starting to look at division. We will focus on 2-digit numbers this week.</p> <p>To divide a number is to share it equally. Think about using sweets as an example. If I had 20 sweets and I wanted to share them equally (divide) between 5 pupils. They would each get 4. I can write this as $20 \div 5 = 4$.</p> <p>Task: You will find a worksheet for division on teams. Use your times table knowledge to answer the questions.</p> <p>Why not try these top marks division games?</p> <p>http://www.math-play.com/Division-Millionaire/division-millionaire-game_html5.html</p> <p>https://www.topmarks.co.uk/mathsgames/hit-the-button</p>	<p>Focus: Co-ordinates</p>  <p>Co-ordinates are numbers that help us to find the position of something. You can often see them on maps, charts and graphs. A co-ordinate grid has two axes one horizontal (x) and one vertical (y). We always use the rule 'Along the corridor and up the stairs' when writing or reading a co-ordinate.</p> <p>This video might help to remind you! https://www.youtube.com/watch?v=d6vhjpnfd3c</p> <p>Task 1: Use co-ordinate sheet 1 to help you read co-ordinates.</p> <p>Task 2: Emoji co-ordinates! Find where the co-ordinates lie on the grid. Mark a little dot or cross. When you have plotted all the points join them together to reveal a picture!</p>

OTHER CURRICULAR AREAS

HWB

PE

Workout with Joe Wicks on YouTube (The Body Coach – PE workout) or try some Yoga! (YouTube – Cosmic Kids Yoga). Can you make your own workout?

The Best Part of Me

At the start of Primary 5 we looked at a book called 'The Best Part of Me'. We discussed what makes us unique and what we love about ourselves. We took black and white photographs and wrote about our best part. As you have grown up over the year maybe your best part has changed? Maybe you have a personality trait that you think is great!

Pick something that makes you amazing! Write a short paragraph explaining why.

Friday HWB Check In

Log into teams on Friday and complete the HWB check in.

TOPIC/ART

Over the last few weeks, you have been looking at Theme Parks and around the world.

You've named your own park and made a logo, created a rollercoaster and made an advertising poster.

Now its time to create a map! For this task you can be as imaginative as you wish.

You could draw the map of your park on paper, create it digitally on powerpoint or you could build a 3D theme park using materials around the house (lego, finished packaging, loo rolls etc!)

Take pictures of what you make and share them with me on teams, by email or on twitter!



STEM/DYW

This week is STEM/DYW (Developing the Young Workforce) week!

Every day there will be challenges posted on twitter and teams for you to take part in! Make sure if you are completing a task to share what you do with me!

Task

On a sheet of paper write what job you would like to do when you grow up. Make it big and bold! Get someone at home to take a picture of you holding up the piece of paper and send it to me on twitter, teams or by email. At the end of the week I will put these into a collage! ☺

Remember VCOP!

and

but so then
because when

if after while as well as
although however also besides
even though never the less

beautiful... awful... unusual...
bizarre... exotic... accident... might...
fierce... adverse... exciting... afraid...
lonely... interesting...

giant... weird... fascinating... quirky...
awful... happiness... big... sadness... fear... terrors...
shatter... baggage... companion... whole...

thunderous... joyful... marvellous... amazing... generally... aha...
nervously... worriedly...公然... feeling... courage... experience...
pink... patient... wonderful... admiration... justification... reb...

sensitively... timidly... aggressively... imaginatively... unfortunately... murderous...
shying... doubtful... anxious... anxiety... longing... pragmatic... murderer... symmetric...
enumeration... ingredient... vibration... progress... research... demonstrate... enjoy... leap...
young... adult... birth... biology... formidable... outspoken... men... sexism... pernicious...
yearning... desire... progress... words... dreams... ideas... yearning... speculation... silence...
desire... opinion... vision... atmosphere...

Vocabulary Pyramid

Openers Pyramid

Never... Always... Besides... Even though... Before they
had... Meanwhile... Before very long... However... In addition... Despite...
An important thing... We always... If then... I felt etc... Although I had...
I discovered... Having decided... I actually... Despite... Due to... As time went...
Use of adjectives e.g. The golden sun, The grumpy old man etc.

Having...
Use complex sentence structures appropriately.

Very sentence length and word order to keep the reader interested.

Up-level your writing
by moving down the
pyramids.

Connectives Pyramid

Use complex sentence structures appropriately.
Vary sentence length and word order to keep
your reader interested.

C

Punctuation Pyramid

., ? , !
‘ ’ , ... ? ! “ ”
‘ ’ ; , ... () ? . !

P

O

V

The...
My... I...
First... Then... Next... So...
Last... But... Another thing...
The last time... Soon... At last...
If... Another time... Because... After...
Another thing... After a while...
Although... Afterwards... Before...
Eventually... Sometimes... Often...
Never... Always... Besides... Even though... Before they
had... Meanwhile... Before very long... However... In addition... Despite...
An important thing... We always... If then... I felt etc... Although I had...
I discovered... Having decided... I actually... Despite... Due to... As time went...
Use of adjectives e.g. The golden sun, The grumpy old man etc.



Division without remainders

Created by the Math Salamanders www.math-salamanders.com

$1) 12 \div 6 = \underline{\quad}$ $2) 70 \div 10 = \underline{\quad}$ $3) 10 \div 2 = \underline{\quad}$

$4) 30 \div 10 = \underline{\quad}$ $5) 3 \div 1 = \underline{\quad}$ $6) 48 \div 6 = \underline{\quad}$

$7) 32 \div 4 = \underline{\quad}$ $8) 35 \div 7 = \underline{\quad}$ $9) 60 \div 6 = \underline{\quad}$

$10) 45 \div 5 = \underline{\quad}$ $11) 28 \div 7 = \underline{\quad}$ $12) 63 \div 9 = \underline{\quad}$

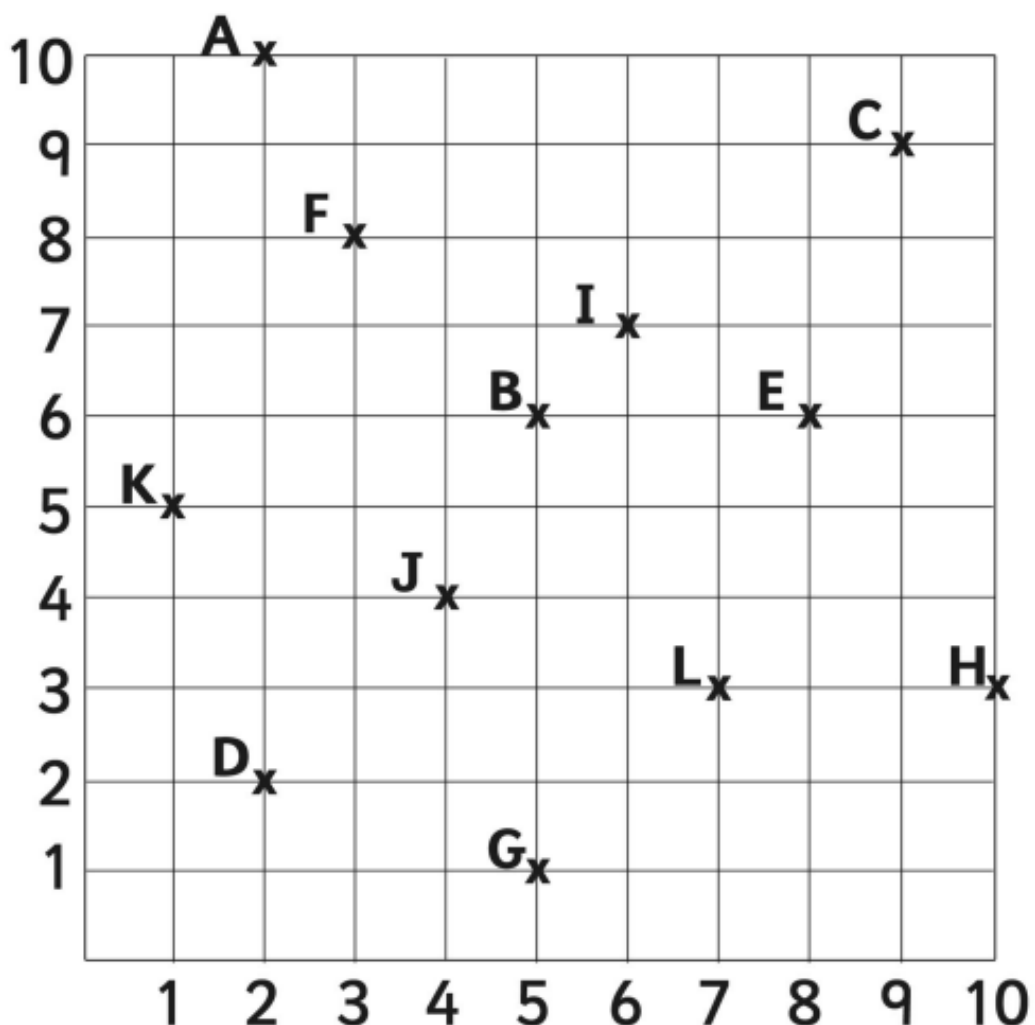
$13) 2 \div 1 = \underline{\quad}$ $14) 42 \div 6 = \underline{\quad}$ $15) 32 \div 4 = \underline{\quad}$

$16) 45 \div 5 = \underline{\quad}$ $17) 32 \div 8 = \underline{\quad}$ $18) 20 \div 4 = \underline{\quad}$

$19) 50 \div 5 = \underline{\quad}$ $20) 14 \div 2 = \underline{\quad}$ $21) 90 \div 10 = \underline{\quad}$

$22) 48 \div 6 = \underline{\quad}$ $23) 15 \div 5 = \underline{\quad}$ $24) 50 \div 10 = \underline{\quad}$

Name: Date:



Write the coordinates of the letters below

A (,)

G (,)

B (,)

H (,)

C (,)

I (,)

D (,)

J (,)

E (,)

K (,)

F (,)

L (,)

Emoji Coordinates

Draw the lines made by these coordinates. Use a different colour for each line.

(6,0) (8,1) (9,2) (10,4) (10,6) (9,8) (8,9) (6,10) (4,10)

(6,0) (4,0) (2,1) (1,2) (0,4) (0,6) (1,8) (2,9) (4,10)

(3,5) (1,7) (2,8) (3,7) (4,8) (5,7) (3,5)

(7,5) (5,7) (6,8) (7,7) (8,8) (9,7) (7,5)

(3,4) (4,3) (6,3) (7,4) (6,2) (4,2) (3,4)

What shape do they make together?

