

Northbourne CEP School



Blended Learning for Hazel Class 30th Nov – 4th Dec 2020

Monday	Tuesday	Wednesday	Thursday	Friday
Word of the day:	Word of the Day:	Word of the Day:	Word of the Day:	Word of the Day:
'ablaze'	'brazen'	'sublime'	'absurd'	'squander'
Maths	Maths	Maths	Maths	Maths
WALT revise	WALT revise multiplication	WALT solve multiplication and	WALT solve multiplication and	WALT revise mathematical
multiplication and	and division	division word problems	division word problems	<u>techniques</u>
division				
	https://classroom.thenational.ac	See worksheet 1 attached below.	See worksheet 2 attached	Children to login to
https://classroom.then	ademy/lessons/consolidating-		below.	Mathletics online and pick
ational.academy/lessons	multiplication-and-division-	Children to use methods learnt in		activities from; place value,
/consolidating-	knowledge-part-2-cdhk0t	class (arrays, sharing, repeated	Children to use methods learnt	addition/subtraction,
multiplication-and-		addition etc) to show working out	in class (arrays, sharing,	multiplication and division.
<u>division-knowledge-</u>		of problems.	repeated addition etc) to show	
part-1-70vkec			working out of problems.	Children to revise different
				strategies and techniques
				learnt in class.
Literacy and SPaG	Topic and SPaG	Topic and SPaG	Topic and SPaG	Topic and SPaG
WALT edit	WALT write a persuasive	WALT revise sentence	WALT use apostrophes	WALT use apostrophes for
	letter .	structures		possession
Children to edit		https://classroom.thenational.ac	https://classroom.thenational.	https://classroom.thenatio
persuasive letter drafts	Children to use edited draft to	ademy/lessons/to-revise-our-	academy/lessons/to-	nal.academy/lessons/to-
from last week.	write neat letter	understanding-of-simple-	understand-the-two-	introduce-apostrophes-
	Letter can be sent into school	compound-and-complex-	functions-of-apostrophes-	for-singular-possession-
	for a counter argument reply.	sentences-74t64d	68vk6t	6wr66d

Art WALT create a self portrait

https://www.bbc.co.uk/t each/class-clipsvideo/art-and-designdraw-selfportrait/z6ytscw

Science WALT understand the difference between a conductor and insulator

https://classroom.thenational.ac ademy/lessons/what-areinsulators-and-conductors-6rtp8t

Jigsaw WALT celebrate differences

This week the children will be focussing on celebrating themselves.
Children to write a top 10 achievements list and for each

achievements list and for each achievement think about why this makes them proud.

Children to link activity to selfportrait lesson by annotating features that make them unique. P.E

Children to focus on getting their heart rate up!

Children can pick activities that will get their heart pumping and make them feel good. Some examples below:

Skipping challenge
Jogging on the spot
Run around your garden
Build an assault course
Jumping jacks
Miss a step stair walks

R.E

How do Christians link the idea of God being around them to the Holy Spirit?

https://www.youtube.com/watch?v=Xf8W6lTfwm8
Children to listen to the song 'God Behind' how do the words link to the idea that God is the Holy Spirit who is all around us?

Children to write their own verse for the song concentrating on their knowledge of God as the Trinity.

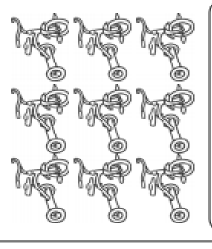
Instructions for Word of the Day:

- 1. How many syllables are in the word?
- 2. What word class is it?
- 3. What does it mean? Use a dictionary to help you.
- 4. Think of a sentence using the word say it out loud.
- 5. How can you improve your sentence? Can you add further description or information? Can you alter the word order to make it sound more interesting?
- 6. Write your best sentence down.
- 7. What prefixes and/or suffixes can you use with the word (if any)? How do they change the meaning?
- 8. Can you think of any synonyms or antonyms?
- 9. On Friday, write a paragraph using all the words of the day for this week.

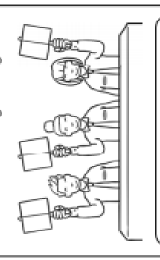
For further information and guidance you can go to https://vocabularyninja.co.uk/word-of-the-day/

Worksheet 1

. How many wheels would 9 tricycles have?



Three judges award 27
marks overall. They each
give the same score. What
score did they each give?

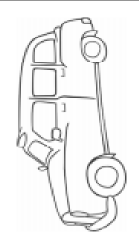


Trish, Karen and Layla share equally a packet of nuts. There are 21 nuts in the pack. How many nuts do each get?

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 24 people travel to an airport in taxis. 4 people travel in each taxi. How many taxis are used?

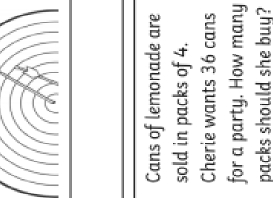


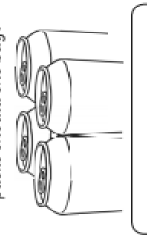
 Cinema tickets are £8.
 Six people go to see a film. How much will they pay altogether?



A machine making mango pieces puts 8 pieces in each snack packet. The machine makes 88 pieces in 1 minute. How many packets are filled every minute?

3. Hanan is a keen archer.
One day she shoots 5
arrows. Each arrow
scores an 8. What
is her total score?



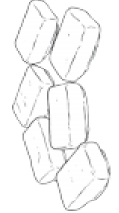


A carpenter makes tables. Some have 3 legs and some have 4 legs. He plans to make 5 tables with 3 legs, and 4 tables with 4 legs. How many legs will he need?



Worksheet 2

. There are 8 chocolates in a bag, and Josef has 6 bags to sell. How many chocolates are there in total?



4. Mary downloaded the same number of apps for her phone each week.

She downloaded 54 apps over a period of 9 weeks.

How many apps did she download each week?



Francis is very good at hurdles. She can jump 9 hurdles in a 200 metre race. However, Johnathon can jump twice as many. How many hurdles can he jump?

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Sarah gets \$4 pocket
money from her parents
every day of the week if
she does all of her chores.
How much pocket money
would she get in a week?



5. Joe plants 5 bushes in his garden. Each bush blooms 6 flowers. How many flowers are there in total?

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It takes 24 minutes for Jessica to ride her bike to school. On the way, she stops at regular intervals to retie her shoelaces.

She stops 4 times on her trip. How many minutes were between each stop?

The farmer plants carrots in rows of 9. He decides to plant 7 rows of carrots. How many carrots are there in total?



If I save \$21 in one
week (saving an equal
amount each day),
how much money do
I save each day?



 My teacher decided to reward us with a pizza party at the end of the week. There are 21 people in my class, and each person is allowed 2 pieces of pizza. A pizza has 7 slices. How many pizzas does he need to buy?