WREN SIGNPOSTS

SCIENCE

Research how a sunflower grows. Draw a lifecycle and write a paragraph explaining this.

PE

Join in with Joe Wickes live workout at 9am.

https://www.youtube.com/channel/UCAxW1XT0iEJoOTYlRfn6rYQ



READING – Iceberg the following words:

germinate pollen nutrients

PHONICS

When a word ends in 'y' and you want to add '-s' or '-es', look at the letter immediately before the 'y'. If it is a consonant, you must change the 'y' to an 'i' and then add '-es'. Complete the spelling 'look, say, cover, write, check' sheet.

INDEPENDENT WRITE

Write a description of the picture. Remember to use:

- Capital letters and full stops
- Imaginative language
- Subordinating conjunctions (see attached information sheet)

MATHS – You have all worked so hard to complete our fractions unit at home. Please spend today recapping what we have learned.

Then complete the end of unit special challenge.



Show what you know or find out what you can about each of the headings. Try to do some work on each of the tasks but more on the ones you really enjoy.

Ask a parent to email your work for Miss Cole (<u>jcole@meldreth.cambs.sch.uk</u>) to mark.

ICEBERGING

Use a dictionary to look these words up. If you have an Alexa, she can help you with this.

'Alexa, what does pollen mean? (*)



Word	Word Class (noun, verb, adjective etc.)	Definition	Your own sentence
germinate			
pollen			
nutrients			

ADDING '-es' TO NOUNS AND VERBS ENDING IN 'y'

When a word ends in 'y' and you want to add '-s' or '-es', look at the letter immediately before the 'y'. If it is a consonant, you must change the 'y' to an 'i' and then add '-es'.

Word	1 st Try	2 nd Try	3 rd Try
fly			
flies			
try			
tries			
dry			
dries			
baby			
dries baby babies			
berry			
berries			

INDEPENDENT WRITE - GRAMMAR SUPPORT

SUBORDINATING CONJUNCTIONS

A subordinating conjunction joins a subordinate clause to a main clause.

(https://www.theschoolrun.com/what-is-a-conjunction)

after	if	though
although	in order that	unless
as.	now that	until
because	once	when
before	since	whenever
even if	so that	where
even though	than	wherever
how	that	while