

Daily Plan Wednesday 1st July 2020

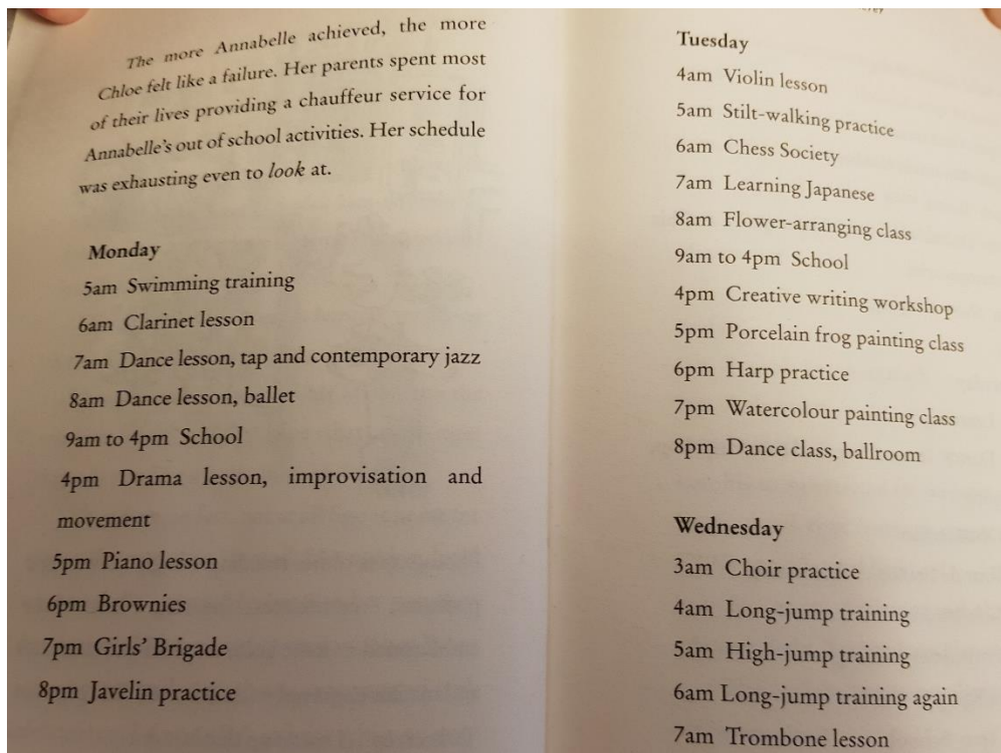
English

Reading

Read chapter 3 of Mr Stink or a book of your choice for approx. 20 minutes.

Writing

In Chapter 3 of 'Mr Stink' we read about the hectic schedule of Chloe's sister Annabelle. What would your ideal weekly schedule be? Annabelle's is far too packed full of activities! See image below for an example.



Are there any activities you would like to try? or are there activities you cannot wait to get back to?

My son is desperate to get back to rugby and climbing as soon as he can. What activities would you schedule in to your 'ideal' week? (Running, cycling, reading, drawing, horse riding, piano playing, playing football, etc)

Task 1: Make a list of the activities you would like to do (try to think of a minimum of 5 or 6 if you can) Remember to use commas correctly when writing a list.

Task 2: Write out a weekly schedule of your ideal week. Use the table below to help you.

| Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
|--------|---------|-----------|----------|--------|----------|--------|
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Task 3: Choose one of the activities you have listed and write a paragraph explaining what the activity is, where you would do it, what equipment you need to do it (for example for climbing you need: a helmet, a harness, climbing shoes, a chalk bag and chalk, and plenty of water), any costs to the activity and finally why you would (or do) enjoy the activity.

Optional: Draw a picture of yourself doing the activity you have written about.

Maths

Go to: <https://www.topmarks.co.uk/maths-games/hit-the-button> and play the times tables games for approx. 15minutes. Choose the times tables you know you need to work on. Alternatively write out the times tables you are currently working on. Test yourself.

Go to: <https://whiterosemaths.com/homelearning/year-5/> work through week 10 lesson 3 'calculating angles on a straight line' watch the video and then complete the activity (attached sheet). Answers also attached. Take your time and watch the video as many times as you need to.

When working through the Maths:

Must: complete questions 1-3

Try to: complete questions 1-5

Could: complete all questions

Computing

Please continue working through your set course.

Log in to code.org

<https://code.org/> click on



Enter your 6 letter section code

Section Code (ABCDEF)

Go

and type in this code:

GSMVTN. Then click on your name and enter your secret words (which are on your log in slips given in school) and continue to work on assigned tasks. Spend approximately 45 minutes on the coding tasks set. You are not expected to complete all tasks in one session, I have set you all a coding course that I will be monitoring as you complete.

PE

Set yourself a challenge:

Can you:

1. Jog on the spot for 30seconds?
2. Hold a plank for 30seconds?
3. How many sit ups you can do in 30seconds?
4. How many push ups can you do in 30seconds?
5. How many mountain climbers can you do in 30 seconds?

Can you improve the amount you can do between today and next week? Try to repeat the exercises daily to improve your stamina?

Note down how many you can do and see if you notice an improvement.