

Making your Firefly area work for you

Managing your Firefly dashboard and tasks:

Welcome, [Redacted]

Announcements & Messages

Good afternoon,
I understand that there have been issues with trying to access the revision test on Kerboodle. I have reissued it and it will be in your notifications section of Kerboodle.
Thanks, Mr H
POSTED BY MR A HENDERSON TO CLASS 10A/HI3 AND CLASS 10C/HI1, THURSDAY AT 14:36

PS. If you are struggling to find the Maths Easter Challenges, follow this link:
<https://ripley.fireflycloud.net/mathematics/remote-learning/easter-challenges>
POSTED BY MISS E HIRST TO 4 GROUPS, 03/04/2020 AT 12:54

Maths Easter Challenges!
We have set a number of maths challenges for you to try over Easter. Choose one or more to complete and send a copy/photo of your attempt to your class teacher. Prizes will be given to students that go above and beyond :)
POSTED BY MISS E HIRST TO 4 GROUPS, 03/04/2020 AT 12:09

Student code for periodic table is 23817
POSTED BY MR G GOMERSALL, 03/04/2020 AT 12:04

[View All Announcements & Messages \(5\)](#)

Calendar

Saturday

Saturday 2 May

Sunday

1) Always archive 'Announcements & Messages' from your dashboard after you have read them. Once you have read your message click on the cross in the top right corner of the message box. Please note this will **'archive'** the message not delete it.

2) To view any of the messages that you have archived click on **'View All Announcements & Messages'** and select **'Archive'** under the filter by status heading.

Welcome, [Redacted]

Dashboard **Resources** **Planner** **Tasks**

Announcements & Messages

[View All Announcements & Messages \(6\)](#)

Tasks To Do

| Task | Overdue | Mark As Done |
|--|------------------------|--------------|
| Year 7 Food Remote Learning Lessons 2 and 3 Set by Miss C. Western | Overdue 24/04/2020 | Mark As Done |
| Year 7 Art - Week 3 Drawing challenge Set by Mrs H Thompson | Overdue Monday 27th | Mark As Done |
| Year 8 and Year 7 Food Remote Learning Lesson 4 - The Apple Swan Challenge! Set by Miss C. Western | Overdue Yesterday | Mark As Done |

Bookmarks

Newest Recommended

- English > KS3 Recommended Reading
By Mrs K Hall on 24/04/2020
- Remote Learning > Virtual tours
By Mr G Gomersall on 20/04/2020
- Art > Remote Learning

3) It is very important that you have the correct filters in place to ensure that you can view all the tasks that you are set. In order to do this you need to make sure that you use the **tasks section** of firefly and not the dashboard. This will ensure that you can see all the tasks set and not just the most recent ones!

Dashboard **Resources** **Planner** **Tasks**

Tasks

4) Start by pressing 'Reset'

5) Then make sure your filter is set correctly by selecting **'To do'** under the progress heading.

6) Finally, make sure that the Sort by option is selected to **'Due date (earliest first)'**

Filter this list

Reset

Progress

All

To do

Done

Read

Select 10 tasks on this page

Maths Remote Learning
Class 10J4/Ma
Set by Mr S Cameron

Week 4 Spoken Language: analysing a persuasive speech
Year 10 and Year 9
Set by Miss E Vedick

Year 10 Language: Week 1
Year 10
Set by Miss E Vedick

History - The Harrying of the North
Class 10A/HI3

Mark 2 Tasks as Done

Mark 2 Tasks as Done

Sort by

Due Date (earliest first)

TO DO

Due Mon 4th May

TO DO

Due Tue 5th May

TO DO

Due Tue 5th May

TO DO

Due Tue 5th May

7) Only once you have completed **all aspects of the task** should you tick the box next to the task heading.

8) You can then press '**Mark Tasks as Done**' to archive the task(s) selected.

9) If you want to look at tasks that you or your teacher has marked as done you need to select the '**Done**' option on the progress page. Please remember to reset the filter back '**To do**' once you have viewed them!

10) To view the **task description** or if your teacher requests you to **submit work** or **send a comment** you need to click on the task title.

| Question number | Answer | Marks |
|-----------------|---|-------------|
| 1 a | Carbon dioxide water | 1 1 |
| 1 b | Carbon dioxide: turns limewater cloudy / milky, water: turns blue cobalt chloride paper pink / white anhydrous Copper sulphate blue | 1 1 1 |
| 2 a | $C(g) + 2O_2(g) \rightarrow CO_2(g) + 2H_2O(l)$ | 3 |
| 2 b | $2C_2H_6(g) + 3O_2(g) \rightarrow 2CO(g) + 4H_2O(l)$ | 3 |
| 2 c | difficult to detect because colourless | 1 |

11) On this page you will be able to view the task description and see any attached documents that your teacher has provided to help you with the task. You will be able to upload a file for your teacher to mark if they have requested it and have the opportunity to send a comment to your teacher directly if you have any specific questions about the task.

12) If you wish to contact your class teacher please make sure that you only use your school email address to do so.

Under no circumstances should you use your own personal email accounts to contact staff.