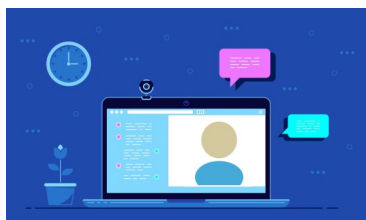




12th June 20

Going Live!



Another busy week! There have been some fantastic examples of students working hard and teachers have been out and about visiting to recognise excellent work and chase up those who need to work harder!

Year 10 Return

The academy is also ready for Year 10 to come back from 22nd June. All staff have been working hard to prepare classrooms, corridors and the school site. Staff are excited to see students back in the building and we hope that Year 10 are looking forward to coming back too!

Year 10 have continued to do really well in their live lessons and it was great to see so many Year 10 students attend the TEAMS Live event on Wednesday. The numbers attending live lessons is increasing every day and this is great. All Year 10 students should also make sure that they know when their 1:1 appointments are for Monday, Tuesday and Wednesday next week.

KS3 Live Lessons Begin

Year 9 start live lessons this week. A tutorial about how to attend a Live Lesson will take place on **Friday 12th June at 4:00pm for Year 9**– make sure if you are Year 9 that you attend. And **Monday 15th June at 2 pm for Year 7 and 8**.

Live Lessons

Each week we will include the live lessons timetable in the newsletter. Check this carefully because there may be small changes each week as we get used to working in a new way.

Your teachers will let you know when your live lessons are by setting reminders on ClassCharts and MS TEAMS. They will also send you an email reminder and instructions.

You just need to be logged into your TEAMS ready for the lesson – it's really easy! Lessons will take place on the following days/times. Option subjects will depend on the subjects you have chosen.

Live Lesson Timetable - Week commencing 15.6.20

Day and Subject	Monday	Tuesday	Wednesday	Thursday	Friday
AM (11:00 am)	Y10 Drama Y9 English	Y10 Further Maths Y9 Maths	Y10 Triple Science Y9 Science	Y10 Childcare or Y10 Technology or Y10 Food	Y10 Spanish or Y10 Art or Media
PM (1:00pm)	Y10 English	Y10 Maths	Y10 Science	Y10 IT or Y10 Business Y9 Geography or History	Y10 Geography or Y10 History or Y10 Photography Y9 French
PM (3:00pm)		Y9 PE	Y10 PE		

Distance Learning Policy

All students should make sure that you have read the Distance Learning policy. It was sent out with the newsletter before half term and it will also be sent in an email. You will need to sign the online form in the email to show you have read it. Link: <https://forms.office.com/Pages/ResponsePage.aspx?id=ZVU6Pdiv00aJHNCTBye-hq2bJOGPjSiGh1vOVmxKW7JUOU84TDNLWkdZMTIGTDNjNkRYUU1QRzZWNY4u>

Weekly Checklist

Weekly Checklist to be found in TEAMS - Student Resources- General- Weekly Home Checklists.



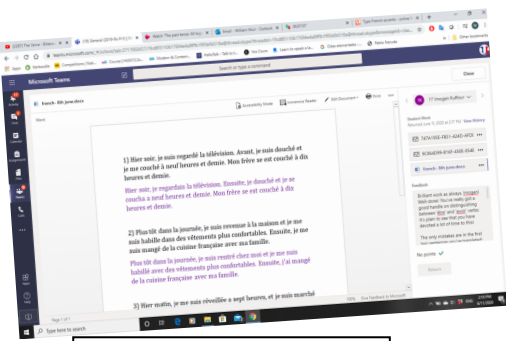
Live Lesson Timetable - Week commencing 22.6.20

Day and Subject	Monday	Tuesday	Wednesday	Thursday	Friday
AM (11:00 am)	Y10 Drama Y9 English Y8 Maths	Y10 Further Maths Y9 Maths Y8 Science	Y10 Triple Science Y9 Science Y8 English	Y10 Childcare or Y10 Technology or Y10 Food Y7 Spanish	Y10 Spanish or Y10 Art Or Media Y7 Geography
PM (1:00pm)	Y10 English	Y10 Maths	Y10 Science Y7 History	Y10 IT or Y10 Business Y9 Geography or History	Y10 Geography or Y10 History or Y10 Photography Y9 French
PM (3:00pm)		Y9 PE	Y10 PE		

Student Superstars

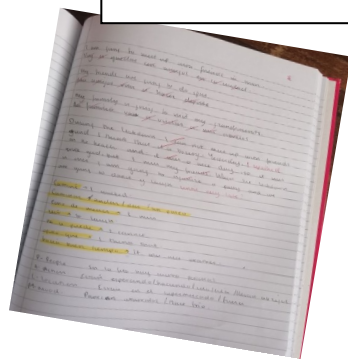
The following shout outs are for students who have been nominated from their class teachers for outstanding commitment to their home learning. Well done to everyone!! We will update this each week so look out for your name!!

Year 7	Year 8	Year 9	Year 10
Lattiya Stimson (History)	Jackson Yorke (Science)	Imogen Kuffour (French)	PE (Thierry Tavares)
Ellie Jones (History)	Mani Salamat-Bakhsh (English)	Olivia Grant (French)	Hollie Bharat (Maths)
Keeley Taylor (History)	Reyam Abdulmughni (English)	Charley Webb (All round)	Cameron Monaghan (PE)
Amanat Brar (History)	Alfie Boardman (Lexia)	Abdullah Saeed (All round)	Jake Perry (PE)
Dimitar Tserovski (Lexia)	★	★	Jaden Warren (Science)



Imogen Kuffour Y9 Fr

Olivia Grant Y9 Fr



Aspire@home Live is Here!!

Week	11 th June	June 16 th - 18 th	June 23 rd -25 th	June 30 th -2 nd July
Tuesday ASPIRE		Creative Writing Miss Frith 2pm	Student Quiz Mr Prince 2pm	Debate Club Miss Frith 2pm
Wednesday DEAR Session		DEAR Mrs Hawley & Miss Frith 2pm	DEAR Mrs Hawley & Miss Frith 2pm	DEAR Mrs Hawley & Miss Frith 2pm
Thursday ASPIRE	Fitness Mrs Breen 2.30pm	Humanities Society <u>2.30pm</u> Miss Midgley and Mrs Jones	Blue Peter Badge Creative challenge Mrs Dawson 2pm	Games Mrs Temple-Heald 2pm
Friday FIT FRIDAY		Fitness 2pm	Fitness 2pm	Fitness 2pm

Click [here for link](#) to the Aspire Channel on Teams, where you will find the classes to join

Follow this link to view even more ideas for how to get involved with education with character @home.

[Education with Character @home.pptx](#)

[Aspire@home Logbook](#)

See how you can log your activities against the school charter.

Aspire Survey

We need you! Please complete the survey this week

<https://www.myaspire.app/>

Welcome to Aspire!

Sign in or register to get access to your account.



Sign in

First time you are signing in?

Cooking with Kershaw

Watch and cook along with Mr Kershaw on this [link here.](#)



Look out for his special guest too!!
#stayathome

EXPANDING GASES

SCIENCE CHALLENGE 06

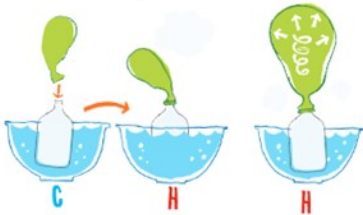
Designed by David,
Senior mechanical engineer
at Dyson

The brief

Find out what happens when gases are heated up or cooled down.

The method

1. Fill two bowls – one with cold water the other with hot water.
2. Put the bottle into cold water.
3. Fit a balloon to the neck of the bottle.
4. Now place the bottle into the hot water.
5. Watch the balloon expand.



Materials

- Two bowls
- Cold water, hot water (with adult supervision)
- A sturdy plastic bottle
- A balloon

How does it work?

Gas expands when it is heated. The rule is, if the pressure of a gas remains constant, the volume of the gas will increase as the temperature increases. So if the temperature increases, the gas takes up more space. This is known as Charles' Law. The principle was first formulated by the French physicist Jacques Alexandre Cesar Charles in 1787.

Design icons

Steam engines heat up air and allow it to expand in cylinders to drive wheels.



Drama Aspire Week 18th May.ppt

(click on link above)

Have you got a hidden talent you would like to share? Send a short video of you performing your talent to:

Hayley.Butson@salfordcity-academy.org

Prizes will be awarded for the best talents. Remember: You've got to be in it to win it! Check out the link for some

inspiration: <https://www.youtube.com/watch?v=Eq3zFT2cISs>

Nature Live Online | Natural History Museum

Join the Nature Live Online team on Tuesdays and Fridays for free, interactive talks with our scientists.

www.nhm.ac.uk

https://www.nhm.ac.uk/visit/exhibitions/nature-live.html?utm_source=fb-calendar-20200426-em&utm_medium=social&utm_campaign=nature-live



PE Challenges

Target Practice!!

<https://salfordcityacademy.sharepoint.com/:v:/r/sites/StudentResources/Shared%20Documents/Aspire/Target%20Practice%20Challenge.mp4?csf=1&web=1&e=pXXchf>

