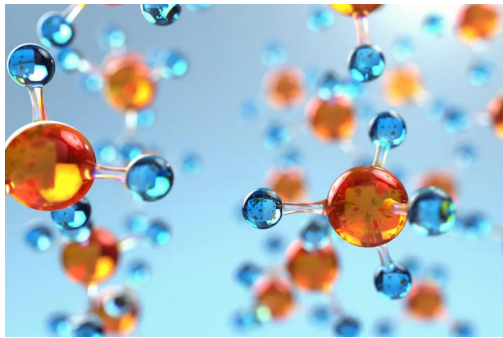


Welcome

As an avid scientist it has been great to celebrate Science Week across our school and share the importance of STEAM (read on to know what this is) with students. Our school is in a fortunate position in



that we have a great team of Science specialists who are extremely successful in the support they provide for our Key Stage 4 and 5 students. We have some great initiatives in place for students, ranging from Year 7 Science Club, online Biology revision to our Secret Chemistry Club, (although maybe that's not a secret now!). Our Year 11 students are now approaching the end of their second set of trial examinations, covering the second half of most

GCSEs. Their application in exams has been exemplary, and on Thursday they completed three in a day - which can on occasion happen in the summer. It was great to launch our Prom Passport in an assembly on Wednesday and share with students the credit leader boards and prize winning 'Golden Ticket' winners. Credits encourage students to engage in revision classes and upcoming Masterclasses - as well as engaging deeply in learning. We launched a quiet revision room this week for students to use to study in at breaks and lunches if they'd like that space. Please do encourage them to consider using this as summer examinations approach.



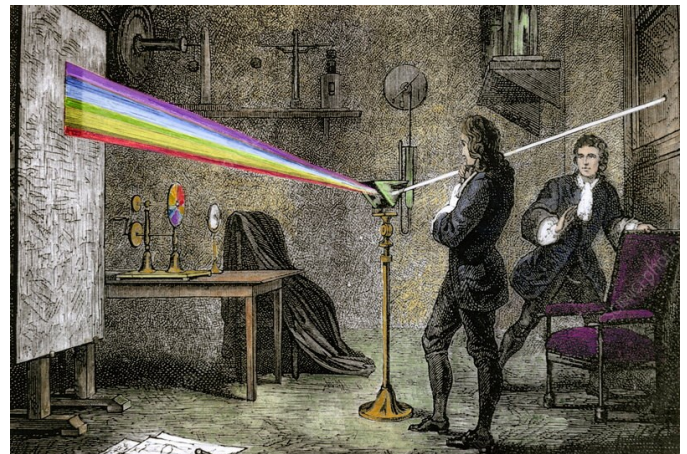
On Wednesday and Thursday this week I was pleased to hear about some of the great engagement shown by our students completing learning tasks during industrial action days. Our Year 9 students especially have shown great resilience, which we are proud of. Students in school focused well in lessons on those days as well. At the moment there are no further industrial action days planned, if this changes I will inform you.

Thank you for your ongoing support during what has been a disruptive period for you and your children. Our students have been rehearsing late into the evening this week as they prepare for our production of Grease! Next week will see three performances from 22-24th March. Read on to find out more and book your ticket.

Isaac Newton, an incredible scientist of his age, actually left school at the age of 12, to tend to the family farm. Luckily for us Isaac hated working on the farm and longed to return to education. Of course, he then went on to theorise about gravity, devise his three laws of motion and learn a lot about light. However, even he recognised that

there is so much more we have to learn, saying, **"What we know is a drop, what we don't know is an ocean."** Let's all encourage that true love of learning in our children and engage them by asking, 'what curious questions did you ask at school today?'

Have a great weekend,
Mr Brown,
Headteacher



In This Edition of In the Loop

Click on the title of the articles to jump straight to the stories.

<u>Real LiFE Engagement</u>	Latest work from Year 7 and 8 CREWs. Page 3
<u>Science Week Assembly</u>	Collaboration highlighted for Science success. Page 3
<u>You Said We Did Behaviour</u>	Feedback from parental survey. Page 3
<u>Prom Passport Update</u>	Year 11 students earn rewards. Page 4
<u>Revision Masterclasses</u>	History and Geography sessions next week. Page 4
<u>Science Club Worms</u>	Break time club activities. Page 5
<u>Maths Puzzle of the Week</u>	Brainteaser for mathematicians. Page 5
<u>Successful Maths Challenge</u>	Year 10 and Year 11 students receive awards. Page 6
<u>Redrow Homes & IWD</u>	Construction students visit housing building site. Page 6
<u>REME Donate Go Kart</u>	REME talks to Year 9 Engineering students. Page 6
<u>Gearing Up for Grease</u>	Students get ready for show. Page 7
<u>Year 8 Textiles</u>	Creative designs from students. Page 7
<u>Year 9 Basketball</u>	Team qualify for County Final. Page 7
<u>The Compass</u>	Latest news from our library. Page 8
<u>Dates For Your Diary</u>	Important dates for upcoming events. Page 9
<u>What's For Lunch</u>	Menu for week commencing 20/3/23. Page 10
<u>Contact Details</u>	Email contacts for Heads of Year and Pastoral. Page 10



Real LiFE Engagement

Our Real LiFE Curriculum Year 7 students recently took part in their Apps for Good Expert Engagement Sessions as part of their Spring Term, "Let's Take Climate Action" mission. Apps for Good is an education technology charity that provides schools with free course materials and access to experts from the Technology industry. Our students have been learning how to design a mobile app to persuade others to take positive climate action to reduce the problems that contribute to climate change. The most recent mission milestone assignment challenged our students to collaborate in small teams to deliver their app idea to an expert in the form of a 60 second "mini-elevator" pitch via Google Meet. The experts that Apps for Good linked us with worked for companies such as Price Waterhouse Coopers and Amazon, and their feedback to each pitch was really insightful. Students questioned the experts about their career paths and they engaged in this brilliantly!

The final few weeks of the mission will challenge our students to build a prototype of their app and submit their final versions to the Apps for Good national showcase competition.



Our Year 8 Real LiFE pioneers, 8GWR, continue to work hard in their 10X Mission. Students Alfie C, Zachary D and Thomas G recently visited the Caterpillar factory in Desford to discuss how they can develop their reaction board.

"The board has 12 buttons and they light up in a random order. We plan to have the prototype in school and will raise money by running competitions," says Alfie.

"Caterpillar will make the frame for the real design which will be part of their factory's 70th anniversary celebrations in September," added Alfie.

Mr Hall, Real LiFE Curriculum Leader

Science Week Assembly

This week has been British Science Week and Miss Boyall has been leading assemblies on how teamwork is important in STEAM (Science Technology Engineering Arts and Mathematics) subjects.

The 6C value of Collaboration is highly sought after by employers and Miss Boyall used the example of firing a rocket into space as a project that needs multiple specialists working together as a team.

Miss Boyall also shared the words of Britain's first astronaut, Helen Sharman, who said:

"I'd definitely encourage people to think of a career in science. Science opens up the world - it's such an interesting topic and it enables you to play a part in discovery and making our world a better place."

You Said We Did Behaviour

We have been exploring our parent survey and identifying areas where we can make a positive change. We were very pleased that the majority of parents feel that we are working hard to ensure that students are well behaved and that this helps to facilitate great learning.

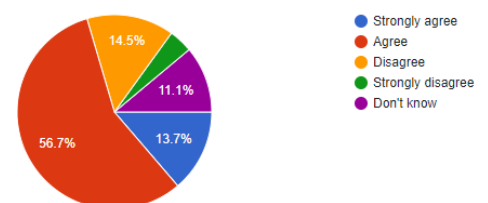
Of the parents who responded to the survey **13.7% strongly agreed** with the statement the school makes sure its pupils are well behaved, **56.7% agreed** with the statement.

It is encouraging that so many of our parents are positive about behaviour at Bosworth, but we are always keen to do even better. To this end we launched our behaviour curriculum after half term and the routines we expect have been regularly reinforced with all students. We have had a big focus recently on the starts of lessons and in ensuring that we get a calm productive start to lessons.

It is important that routines are regularly reinforced and that students understand the importance of meeting expectations.

Mr Moore, Assistant Headteacher

The school makes sure its pupils are well behaved.



[Back to Contents](#)



Prom Passport Update

It has been amazing to see the Year 11 students working hard to achieve their Prompass points. In the first week we had 29 students who had reached the first milestone of 250 points. The tutor group with the top points was 11GGR.

We have added quiet revision times during break and lunch and students can gain points from coming to these. We currently have 68 students who have now met the first milestone and two students

have met the second milestone, one with Roxanne M 545 credits and Rebecca S with 563! Well done to all these students.

The payment for the deposit has now passed however if students still wish to come to the prom the full payment of £39 is now on squid. The deadline for all payments is 7th April.

Keep being amazing in Year 11!

Mrs Duncan, Head of Year 11

Leavers Hoodies

We are delighted to offer you the opportunity to purchase a Class of 2023 Leavers' Hoodie for your child in Year 11. The cost of the hoodie is £20.45.

We are working with Loopwear, and are eagerly anticipating what are sure to be wonderful keepsakes to celebrate their time at the school. The Hoodies will have a large '23' print on the back, containing the names of all students in the year group and a nickname above the '23', and will also feature an embroidered logo on the front. The full colour range is available on the online shop.

All of the students have the opportunity to purchase a hoodie. It is essential that their orders are placed in plenty of time so that they don't miss out. **There will only be one order;** students will **not** be able to place orders after 2nd May 2022. The website for ordering is currently not live but you will receive confirmation when this is ready

Mrs Duncan, Head of Year 11

Revision Credits

Following valuable student feedback, we are giving students the opportunity to bring in revision from home to collect credits. Students need to share evidence of an hour's worth of revision with their form tutor who will then sign it and add the credits to their total.

Students have lots of opportunities to attend revision sessions in the coming weeks with [masterclasses](#), Easter revision academy and our weekly sessions (timetable below) on offer for all students. Each of these will offer students prom credits alongside their primary purpose of assisting revision and GCSE preparation. Thank you, as ever, for your support.

Mr Worn, Head of KS4

Year 11 Revision Sessions 2023

	Monday	Tuesday	Wednesday	Thursday	Friday
Break time	Quiet revision Week 1- IT6 Week 2- H5	Quiet revision Week 1- H5 Week 2- 05 Computer Science 11:00 IT2	Quiet revision Week 1 & 2- O2	Quiet revision Week 1- H1 Week 2- O2 Computer Science 11:00 IT2	Quiet revision Week 1- E2 Week 2- IT6
Lunch time	Quiet revision Week 1 & 2- IT4	Quiet revision Week 1 & 2- IT4	Quiet revision Week 1- IT4 Week 2- G3	Quiet revision Week 1 & 2- IT6	Quiet revision Week 1- IT6 Chemistry Club 12.35pm in H3
After school	GCSE English - E5 or E6** GCSE PE - PE1 GCSE Geography* Drop in Revision Help - H3	GCSE English homework support club (tutors available) GCSE Chem/Phys F tier - Tutor	GCSE French and Spanish GCSE Chem/Phys H tier - Tutor GCSE Biology - Online sessions	GCSE English homework support club (tutors available)	

***GCSE Geography:** Monday Night drop in as above - please come with Qs you need answering or topics you want help. Plus - ALL Year 11 Lessons are now focussed on revision using this [timetable](#). Students should match their home revision to this. Lastly, there is a separate Google revision [classroom](#) with all the revision materials needed for the subject.

****Students** have the timetable available for them on Google Classroom and Google Forms are sent weekly.

Revision Masterclasses

Our afterschool Year 11 revision masterclasses begin on Tuesday 21 March with History and Geography.

History will be in H2 and Geography will be in H3. 3.15PM and free pizzas are on offer to all who attend! A full timetable of classes can be found [here](#).

[Back to Contents](#)

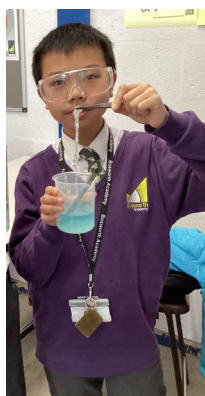


Science Club Worms

This week Year 7 made worms at science club, which we then made disappear! We were cross linking polymers. The polymer was sodium alginate which can be extracted from seaweed and kelps.

Year 7 Science Club runs **every Tuesday** at **12:35PM in S7** - feel free to come along and see what experiments we'll do next!

Mrs Tapp, Teacher of Science



Clubs and Activities

At Bosworth Academy we have a range of clubs and activities during break times and lunch times where students can explore their interests. From badminton to Dungeons and Dragons, science to chess - students can spend their time outside of lessons learning new skills and meeting new friends.

The break and lunch time clubs and activities are available to all students and a full time can be found [here](#). We look forward to seeing you!

Mr Mainard, Associate SLT



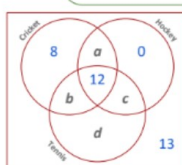
Maths Puzzle of the Week

Calling all Bosworth Mathematicians!

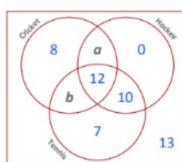
This week's Maths puzzle is here and anyone can enter. All you need to do is to write your solution and any working on a piece of paper and place it in the labelled blue boxes outside the Maths office with your name on or email a photo to hbarrowcliffe@bosworthacademy.org.uk. Below is the answer to last week's conundrum as well as this week's puzzle.

I think the easiest way to solve this puzzle is using a Venn diagram. However, there are plenty of other methods which work well. Firstly, these are the clues we are given with numbers for reference:

- | | |
|--|--|
| 1: There were 60 people in total. | 5: Half the people played cricket. |
| 2: 32 people played more than one sport. | 6: 12 people played all three sports. |
| 3: 13 people did not play any of the sports. | 7: Everyone who played hockey played at least one other sport. |
| 4: 32 people played tennis. | 8: 8 people played cricket but no other sports. |



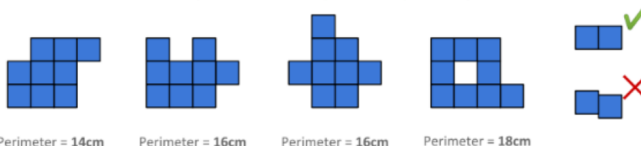
- To get us started clues **3, 6, 7** and **8** each fill in one of the regions of the Venn diagram straight away, giving the four numbers on the left.
- Next we can work out region **c**.
 - Clue **2** in combination with clue **6** lets us know that: $a + b + c = 20$.
 - Clue **5** tells us 30 people play cricket, we already know about 20 of them so $a + b = 10$.
 - That is enough to work out that region **c** must be 10.
- Next we can work out region **d**.
 - Clue **1** tells us there are 60 people in total and we have already worked out that $a + b + c = 20$.
 - So we know that all of the regions (except **d**) total: $8 + 12 + 13 + a + b + c = 53$.
 - That means that **d** must be 7.
- All the information we have worked out so far is in the Venn diagram on the left. To finish we can use clue **4** to find that **b** must be 3. That is the answer to the puzzle.



Bosworth Maths Puzzle of the Week

Stephen puts 9 squares together to make lots of larger shapes. He notices they don't all have the same perimeter.

Each square is 1cm x 1cm in size and the edges of the squares in his shapes meet perfectly.



What is the longest perimeter Stephen can make?

Extension: What is the shortest and why? What if Stephen used 10 squares, or 11, or n ?

Tassomai Parent Access

Parents can now access Tassomai online and track their child's progress.

Students test their Science knowledge by doing quizzes and watching videos using the Tassomai mobile app or online.

Parents can login to Tassomai via app.tassomai.com/login. Tassomai syncs parental email on Bosworth Academy's system for you to login with. You may need to reset your password if login details have been forgotten.

Mr Rowe, Teacher of Science

[Back to Contents](#)



Successful Maths Challenge

The UKMT Intermediate Maths Challenge took place in early February and Bosworth Academy welcomed some of its best ever results!



Students in Year 10 and 11 took part in the annual competition completing maths questions that are made to make you think differently and challenge yourself.

Students had to answer up to 25 tricky maths questions, where on some of them if you lost marks if you got an incorrect answer.

A big well done to Aston B in Year 10 and Justin B in Year 11 who both got Gold awards and best in school for their year group.

Well done to all the students that took part and to all those who received a Gold, Silver or Bronze award, certificates will be given out in the near future.

Students all around the country take part in the UKMT maths challenge so our students have done fantastically. We achieved 68% of students getting a certificate at Bosworth Academy compared to the National average of 50% which is amazing! The Junior Maths Challenge for Year 7 and Year 8 students is coming up at the end of April so watch this space or ask your Maths teacher about taking part.

Miss Barrowcliffe, Teacher of Maths

Year 11	Number of Awards
Gold	2
Silver	18
Bronze	13

Year 10	Number of Awards
Gold	2
Silver	11
Bronze	23

Redrow Homes & IWD

Redrow homes invited students to their site at Hugglescote on International Women's Day. This invitation was gratefully received by Bosworth Academy as we are always keen to broaden horizons and increase female recruitment into non-traditional roles and environments.

The students enjoyed the experience of scheduling and planning the tour of the site and to look at the standards house that Redrow uses to ensure continuity of finished product.

But I think the thing they enjoyed the most was the plush carpets in the show houses. They had to take the boots off and there were a lot of oohh's and argh's.

Thank you to Redrow homes for the access and experiences and for the extensive work by Jo Ling from Blaby District Council for organising this opportunity.

Mr Winterton, Teacher of Construction



REME Donate Go Kart

Our Year 9 Engineering students recently received an electric go kart from the Army's Royal Electrical Mechanical Engineers (REME).



Lance Corporal Nicole Tester led a talk about the variety of roles available as an army mechanic. The talk coincided with International Women's Day and it was inspirational to hear LCPL Tester discuss the opportunities she has had to travel around the world and be trained on driving, as well as repairing, the army vehicles.

Students learned about how an electric go kart works and will now put this into practice with their own electric vehicles.

[Back to Contents](#)



Gearing Up for Grease

The Pink Ladies and the T Birds are at the ready for Grease!

Our students have been working really hard and recently took part in a dress rehearsal.

We will be running the production across three nights (**Wednesday 22 March-Friday 24 March**) all starting at **7.30PM**. Tickets are £7 for adults (+16) and £3.50 for children and can be purchased via sQuid. We look forward to seeing you there!

Miss Green, Mrs Jones and Mrs Dye



Year 8 Textiles

Some amazing work by 8GWR in Textiles. Work was influenced by the artist Simone Saunders and promoting support for refugees.

They have used Transfer inks and embroidery to create some amazing pieces of work.

Mrs Hewitt



Wellbeing Creative Jars

Year 7 students have enjoyed crafting their Wellbeing Creative Jars.

This arts and crafts exercise is great for positive mental health and the students were able to show their flair in their designs with different colourful stickers adorning their jars.

Miss Giles, Wellbeing Tutor



Year 9 Basketball

Congratulations to the Year 9 Basketball team, led by Coach Mirkovic, who this week qualified for the County Final with a win at Catmose College.



[Back to Contents](#)





The Compass

Leicester Readathon 2023

Thank you to everyone who encouraged their children to take part in Leicester Readathon 2023, which has now finished. I'm hoping this has helped to enthuse everyone to read that little bit more.



It is proven that children who read for pleasure are more likely to be both successful and happy throughout their lives (OECD, 2022). The charity Read for Good encourages and empowers all children to experience joy in reading, through its unique motivational approach, which inspires reluctant readers to give reading a go and keen readers to read even more widely.

If your child has taken part and managed to raise some sponsorship money, please can you pay it directly to Read for Good

readathon.my.salesforce-sites.com/sponsor (family and friends can all use this link).

As well as helping get much-needed books and magical storytelling to children in hospital, sponsoring your child will also help support their future too. This is because as a school, we will receive 20% of our grand sponsorship total back in vouchers to buy new books for our own school library, so there's something in it for everyone. For any more information visit readforgood.org.

I would love to hear from you if your child has done particularly well with their reading over the past two weeks and managed to raise some money, so that I can reward them - please send me a quick message

hgriffiths@bosworthacademy.org.uk

Mrs Griffiths, School Librarian

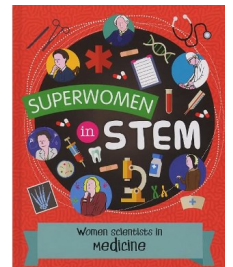
Book Recommendations

With it being British Science Week, and along with this month's International Women's Day, we are featuring pioneering women scientists in our book recommendations for this week.

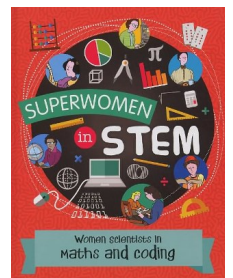
We have a great selection of books across all genres and age groups in the Compass Library. Remember—book clubs for Years 7-9 are held every Friday at break time in the Compass.

Key Stage Three

Introductory overviews of the lives and achievements of six pioneering women in medicine. Discover the remarkable achievements of female medics in this fascinating book. Learn more about this STEM topic through inspirational women such as Florence Nightingale, Elizabeth Garrett Anderson and Rita Levi-Montalcini, and find out how they overcame prejudice and other obstacles to achieve scientific greatness.



Introductory overviews of the lives and achievements of seven pioneering women in mathematics and coding. Discover the remarkable achievements of female mathematicians in this fascinating book. Learn more about this STEM topic through inspirational women such as Ada Lovelace, the Bletchley Park code-breakers and Katherine Johnson, and find out how they overcame prejudice and other obstacles to achieve scientific greatness.



Key Stage Four

Set amid the civil rights movement, the never-before-told true story of NASA's African-American female mathematicians who played a crucial role in America's space program. Before Neil Armstrong walked on



[Back to Contents](#)



the moon, a group of professionals worked as 'Human Computers', calculating the flight paths that would enable these historic achievements. Among these were a coterie of bright, talented African-American women. Segregated from their white counterparts, these 'colored computers' used pencil and paper to write the equations that would launch rockets, and astronauts, into space. Moving from World War II through NASA's golden age, touching on the civil rights era, the Space Race, the Cold War, and the women's rights movement, Hidden Figures interweaves a rich history of mankind's greatest adventure with the intimate stories of five courageous women whose work forever changed the world.

Leaving the Site

It's the time of year when there appears to be a lot of illness around and it can be the case that students feel unwell during the day.

Whilst we encourage all students to try and remain in school as much as possible, on occasion it may be necessary for students to be sent home ill.

The procedure for this is for students to speak to the relevant team, either The Laureates/ MLT or The Oaks, to gain authorisation to go home and the staff there will contact home to arrange this. Students should not be making their own arrangements with parents/carers to go home without informing members of staff first.

Equipment Available

Year 10 and Year 11 students who qualify for Pupil Premium support can collect the following equipment from MLT after Monday 27 March:

- clear pencil cases (perfect for exams!)
- ruler (essential for some exams)
- protractor (essential for some exams)
- highlighter
- black pens

Revision guides are available from the Main Reception so please collect these if you have not already done so.

Magnificent March

Students who attend school everyday in March will win an entry to a prize draw for a £10 voucher. Absences due to medical appointments will be exempt.

Dates For Your Diary

DATES	EVENT
Wednesday 22 – Friday 24 March	Y12 Geography Yorkshire residential trip
Wednesday 22 – Friday 24 March	Production of Grease 7.30PM start
Wednesday 29 March	MIRA Technology Careers Trip
Thursday 30 March	GCSE Dance Show 6PM start
Friday 31 March	Last day of Spring Term
Monday 17 April	First day of Summer Term
Monday 1 May	Bank Holiday School closed
Monday 8 May	Coronation Bank Holiday School closed
Monday 29 May – Friday 2 June	Summer Half Term School closed

Full term dates can be accessed [here](#).

Online Protection Checklist

It is of vital importance to protect children from the online sphere whilst in schools and homes. A majority of dangers posed from this portal to the world's less

conductive elements comes from inside the home.

The Internet Watch Foundation, a superb organisation, has released a checklist to help mitigate the risks at home from the internet. This checklist covers all things related to child protection online at home. The eighteen page document contains a wealth of information and ideas on how to reduce potential vulnerabilities. To find this guidance please follow this [link](#).

Mrs Whitaker, Designated Safeguarding Lead

[Back to Contents](#)



WHAT'S FOR LUNCH THIS WEEK?				
Monday	Tuesday	Wednesday	Thursday	Friday
Sweet & Sour Chicken Rice Broccoli / Salad Prawn Crackers	Hotdogs & Onions Spicy Potato Wedges Peas/Sweetcorn Salad	Roast Pork Loin Roasted Potato Mixed Vegetables Yorkshire pudding Stuffin / Gravy	Beef Lasagne Carrots / Green Beans Garlic Bread Salad	Battered Fish Herby Diced Potato Baked Beans Mushy Peas Salad
Chicken in Black Bean Sauce Rice Broccoli / Salad Prawn Crackers	Spicy Chicken Burger Spicy Potato Wedges Peas/Sweetcorn Salad	Herby Roast Chicken Roasted Potato Mixed Vegetables Yorkshire pudding Stuffin / Gravy	Pork Meatballs in Spicy tomato sauce Rice Carrots / Green Beans Garlic Bread	Lincolnshire Sausage Roll Herby Diced Potato Baked Beans Mushy Peas Salad
Veggie Sweet & Sour Rice Broccoli / Salad Prawn Crackers	Veggie Burger Spicy Potato Wedges Peas/Sweetcorn Salad	Vegan Sausage Roasted Potato Mixed Vegetables Yorkshire pudding Stuffin / Gravy	Vegan Balls in Spicy tomato sauce Rice Carrots/Green Beans/Salad	Vegan Sausage Roll Herby Diced Potato Baked Beans Mushy Peas Salad
Dessert Of The Day	Dessert Of The Day	Dessert Of The Day	Dessert Of The Day	Dessert Of The Day



Filled Baguettes, Sandwiches, Wraps available Daily

If you would like information on which foods contain allergens please ask a member of the catering team who will be happy to help

Read All About It!

Want to look up an old article? Our most recent newsletters are available [here](#) for you to access. You can also navigate to this page from Bosworth Academy's homepage by selecting the Parents tab—scroll down to Newsletters and click on any of the back issues.

Post 16 News



You can keep up-to-date with what is happening in Post 16 with The Oaks newsletter. [March's](#) edition is out now!

Important Contact Details

If you have any concerns about your child that can not be sorted with their form tutor or class teacher then please contact their pastoral team.

KS3 Leader Assistant Head Teacher: Rick Moore

rickm1@bosworthacademy.org.uk

Pastoral Leader KS3: Stacey Warrington

swarrington@bosworthacademy.org.uk

Head of Year 7: David Mowbray

dmowbray@bosworthacademy.org.uk

Head of Year 8: Vee Wake

vdebolster@bosworthacademy.org.uk

Assistant Head of Year 8: Wendy Sessions

wsessions@bosworthacademy.org.uk

Assistant Head KS4 Leader: Tom Worn

tworn@bosworthacademy.org.uk

Pastoral Leader KS4: Liam Mayes

lmayes@bosworthacademy.org.uk

Head of Year 9: Jane Manning

jmanning@bosworthacademy.org.uk

Head of Year 9: Liam Mayes

lmayes@bosworthacademy.org.uk

Head of Year 10: Lisa Ravel

lravel@bosworthacademy.org.uk

Assistant Head of Year 10: Caroline Tallis

ctallis@bosworthacademy.org.uk

Head of Year 11: Jenny Duncan

jennyj1@bosworthacademy.org.uk

Assistant Head of Year 11: Steve Hewitt

stevehewitt@bosworthacademy.org.uk

KS5 Leader Assistant Head Teacher:

Louise Holdback louiseh27@bosworthacademy.org.uk

Head of Year 12: Alison Woolley

awoolley1@bosworthacademy.org.uk

Head of Year 13: Chloe Stephenson

chloes3@bosworthacademy.org.uk

Senior Leader & Designated Safeguarding Lead:

Nikki Whitaker nwhitaker@bosworthacademy.org.uk

Student Support:

studentjusttalk@bosworthacademy.org.uk

Anti-Bullying Form: Report [here](#)

Attendance Support:

attendance@bosworthacademy.org.uk

IT Support: ictsupport@bosworthacademy.org.uk



Bosworth Academy, Leicester Lane, Desford, Leicester, LE9 9JL
Tel - 01455 822841 | Email - office@bosworthacademy.org.uk
Website - bosworthacademy.org.uk | Headteacher Simon Brown
Follow us on social media: Instagram . Twitter . Facebook . LinkedIn

[Back to Contents](#)



Spring Term 2023



Be better than you thought you could be