

WELCOME



I am writing to you conscious of the very fact, that if all had been operating as normal at this present moment in time, I would be sat enjoying the sights of Honfleur in France along with ninety of our students. Instead the world feels like a very different place as we all acclimatise to a different and challenging reality.

As school closed its doors a couple of weeks ago, emotions

ran high for us all, sometimes you don't always realise what you have got until it is taken away from you! For our Year 11 and Year 13 students, this was a particularly difficult point in time, having been denied the opportunity to sit their exams this summer and to be able to savour what could potentially have been their last few weeks in school. For me, those two days in school following the announcement of school closures coupled with the move to our virtual school over the last couple of weeks, have left me feeling incredibly proud of our whole school community. In difficult times, our school pulls together with empathy and care, recognising that the journey ahead for each of us has the potential to be quite different and therefore may need a different level of support or response. What has struck me more than anything though is the strength of the relationships between our staff, students and parents, which we appreciate are now more challenging to sustain without our daily face to face contact, but please know that we are still here to support you all in any way that we can.

Thank you to everyone who has provided us feedback around your home learning experiences so far, we appreciate that the last two weeks have provided us all with a steep learning curve, in particular around the use of technology. Over the Easter break, we will look to put together some guides for both students and parents to help support you going forwards and ensure that your child's learning is as purposeful as can be.

Finally, I hope that this bumper edition of the newsletter can add a smile to your day as once again we showcase the diversity of school life, the talents of our young people and just gives a little reminder of all the wonderful ways in which our students have enriched Queen's Park over the last term

Our 'virtual' school reopens on Monday 20th April and in the interim school also remains open throughout the holiday period (with the exception of the Bank Holiday weekend) for some of our more vulnerable students and the children of critical workers.

I hope you are all able to enjoy the Easter break in some form, please look after yourselves and your families and stay safe.

Miss L Watterson, HEADTEACHER



INDIA EXPEDITION

Put up 'Uttarakhand' if you're excited?

An exciting opportunity for our Year 9 and 10 students was launched this term and Miss Hunter is still buzzing about it because an amazing 20 adventure seekers have already signed up!

On 27th January Chris Davies from World Challenge came into school to introduce a chance of a life time expedition to students during their morning assembly.

This incredible and empowering experience will enable students to travel to Uttarakhand in India where they will become inspired leaders, true-life learners and global citizens as they trek through the jungle, help to build a school in a small village and have the opportunity to visit one of the World Wonders, the Taj Mahal.

This is a golden opportunity for students to discover their place in the world and get some cultural capital, soaking up the way of life, food and learning the ways of language and money in India.

Watch this space for fundraising events coming soon.



QUEEN'S PARK HIGH SCHOOL IS A "GOOD" SCHOOL









"Leaders and staff have high expectations of all pupils"

"Pupils take part in many activities, which help to develop their confidence and resilience"

Ofsted 2020



During the first week of the Spring Term Queen's Park High School had an Ofsted inspection and we are delighted to be able to share the report with the final outcome of what was the first full inspection as a new academy since our conversion back in 2017.

We are extremely proud to announce that the overall judgement is that we are now officially rated as a GOOD school. Whilst we felt very strongly that this was the case, this judgement brings welcome recognition and validation of all the hard work which has taken place across the school over recent years and is in line with our own self-evaluation of our current strengths and areas for further development.

We are particularly proud of the following key findings which very much reflect the essence of our school:

- Leaders and staff have high expectations of all pupils
- Pupils enjoy coming to school
- The atmosphere in the school is calm and welcoming
- Relationships between staff and pupils are positive and respectful
- Sixth Form students are excellent role models for younger students
- Pupils take part in many activities, which help to develop their confidence and resilience
- Behaviour is good
- Leaders want pupils to become well-rounded individuals who understand the wider world
- The headteacher and governors are ambitious for all pupils

The inspectors recognised the improvements which have been made in relation to the quality of teaching and learning and our curriculum across the school. They stated that *most pupils achieve well in a wide range of subjects at the end of key stage 4*.

Whilst inspectors were complimentary about the Sixth Form overall, the 'sixth form provision' judgement was essentially limited by the need for another set of improved examination results. The inspectors visited a number of Year 12 lessons and expressed confidence in the actions

which have been taken by leaders to date around the curriculum and also the quality of the education evident. As a school, we know that our sixth form outcomes will continue to improve over the next 18 months so feel certain that we will equally be able to judge this area to be 'Good' in the near future.

We are even more ambitious for the future now. . . I feel incredibly proud of everything that we have achieved to date as a school community and would just like to take this opportunity to say a few thank yous: to my amazing team of staff for all their hard work, dedication and commitment; to our wonderful students for their endless talents, creativity and individuality and finally to all the parents/carers for their unwavering support, belief and trust in both myself and the school as a whole. This is our time to shine and be seen as the school of choice in our locality and this judgement marks the first stage of that journey.

Miss Watterson, Headteacher



An incredible opportunity opened up earlier this term for eight students to travel to, and experience a week of life in Medellin, Colombia.

The trip was entirely funded by The British Council in a bid to promote globalisation and links between international countries.

It took 24 hours door to door (14 of which were spent flying on two planes) to get to the hotel in Medellin but it was well worth the travel.

Ruby Platt, Kelsey Griffiths (Year 10) and Angel Noble (Year 11) share their experiences of what the trip has



folompia,

RUBY



On Friday 14th February we all met at the train station ready to catch our two hour train ride to London then a 14 hour flight from Heathrow arport Our trip consisted of 8 amazing students Ruby Kelsey Joe, Rome, Adam, Elle and Mate ranging from Year 9 to Year 1, along with two great teachers, Mr Yeoman and Mrs Skeoch who were a delight to travel with and an incredible help When we arrived in London, Mr Yeoman walked us round the streets of the amazing aty and we also got the opportunity to ride on the underground, which was highly eventful due to it being rush hour and us having to squeeze into very cramped spaces on the tube. This was a whole new experience for many of usl Saturday morning after our long flight left us jet lagged but exated for our new experience ahead After landing in the beautiful mountain bound city called Medelin, we were all blown away by the breath-taking landscape that surrounded us We found the Novelty Suites Hotel and then took a trip down to the nature reserve up on the mountains of Medellin which enabled us all to endure on experience on the cololle cors up to the 8000 feet high mountain tops! Whilst there was on increalable view of the city it also showed us the reality of it all, at one end of the valley where our hotel was there were huge high-rise apartments and luxury shopping malls At the other, shanty towns of houses built out of scraps with millions of people squeezed into a small area of land Whist there we realised that despite the lock

of money these people had they had an expression of joy on their faces, happier than those with money which just made us all realise that we take a lot for granted and that money doesn't bring happiness all the time

One of my favourite days was the visit to Penol Rock We had to dmb 725 steps in the hot sun to reach the top but when we got there, the views of northern Colombia were amazing





On most days of our visit we spent time at MaryMount School. We met some really nice girls and even took part in their lessons. It was really interesting to see how different learning is (and how similar it is) on the other side of the world! After a day at the school on a very hot day. we went straight to a village called Comuna 13. This place was once known to be one of the most dangerous places within Colombia. We were taken on a guided tour around Comuna 13. just to see how much it had changed. On the way there we met a woman who they saw as their 'hero' for how she had transformed their neighbourhood. We clapped in honour of her and took a group photo. We then walked around the area and admired the graffiti work on the walls. We were then taken up a hill on escalators: the point of the escalators being there instead of stairs was to give everybody a break and slow the rush down. We found out that if you walked up the escalators you would have been escorted off them by the security around the hill. Midway there, we were given a traditional ice lolly mango and salt. We dipped the mango lolly into the salt and waited for it to drip. It was delicious! After reaching the top we had a photography moment in which we looked out onto the view of the mountains and somebody took a picture of you. We stopped to watch a street dance performed by some really talented guys and admired the view from where we were standing. We were informed that the colour of their neighbourhood was the colour of the bricks which was brown. On our way back, we stopped to go down a slide in memory of a 7 year old boy who had been tragically killed by a stray bullet. The message of this was that life is never taken for granted and

tomorrow is never promised.



l am so grateful to have been able to experience this once in a lightime visit. I travelled with students who I usually would not have spoken to. The trip as a whole has changed my perspective of things and surprisingly inspired me to learn Spanish in my free time which I have never had the motivation to do before.

People often say an act of Kindness goes a long way and one day on the visit really proved that point.

haiting a school in an economically challenged area was certainly the best day in Colombia and possibly one of the best days of my life! I mot so many kind and caring people who had a lasting effect on me as a person on this day. It made me realise not to take things for granted and to be thankful for what I have because although the people who attend Juan Martin school are not as privileged as I am, they were so respectful and grateful for everything they

During the day we were asked to stand up in front of the whole school and say what we enjoyed about being there. Speaking in front of everyone was really act of aur camport zone, however, we all gave it a go which that on its own was a big achievement! We then played fotball / danced and got to know everyone better and tack loads of pictures. I honestly didn't want to leave, it was so great Later that day we got in the hot tub and it decided to rain yet this didn't ruin it and we still had loads of fun.

It was a day full of opposites and reflections, but it was definitely one of my favourites. The entire trip was amazing and I would love to go back one day in the future.

Students will shortly be making a film about their experience and will be speaking about the trip on the new Queen's Park High School radio station which goes live in the new school year. Many thanks to The British Council for providing this opportunity; an experience we hope to replicate in future years!













Programmers of the future!

Following the success of last year's 'Learn to Code' masterclass, we were pleased to offer another group of eager coding enthusiasts from our partner primary schools the exciting opportunity to take part in a free coding workshop here at Queen's Park High School during the Spring half term.

These workshops form part of our transition programme and are offered to all Year 5 and Year 6 children from primary schools across Chester. Unsurprisingly, we had a fantastic response and the first 18 names on the list were selected to take part in the masterclass led by our in-house specialist and IT guru Mr Hodgkinson.

The budding coders were totally focussed and engaged throughout the morning. They got to grips with programming digital art and animations using python and turtle, learned how to translate colour values into code and designed a Magic 8 ball game to run on Micro:bits! By completing sets of small challenges they were able to learn the basics of code structure and formatting in two different programming languages.

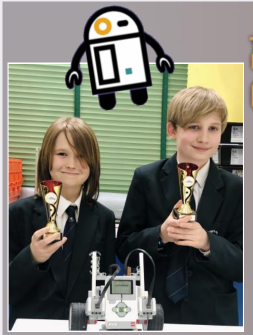
Due to its popularity, we are hoping to run a repeat coding workshop in the Summer half term for those who missed out in February. As numbers are limited, if you would like to reserve a place for your child and haven't already done so, please contact Lynn Morris, email: L.morris@qphs.co.uk



The group mastered coding in no time at all, even the more complex elements, with some students progressing beyond the set task to create some original results!

Mr Hodgkinson,







UK STEM COMPETITION

Multi award winning students wow judges

Earlier this term a group of four Year 7 students travelled to AstraZeneca's Macclesfield site to show off their skills in STEM through the medium of LEGO.

Since September the group have been meeting during lunchtimes on a weekly basis in order to design, build and program a robot to complete an array of tasks set as part of Tomorrow's Engineers EEP Robotics Competition.

The Lego Robotics Challenge is an annual national competition challenging Key Stage 3 students to test their STEM skills by developing their robot entry and completing a research project, both of which were centred around the theme of saving the environment.

After making good time in a linear race the team successfully guided their robot to plant a new (LEGO) tree, collect a (LEGO) scientist and express a haunting message about the environment through music and dance!

The students also exhibited excellent presentation skills by demonstrating knowledge of plastic eating fungi, earning them awards for both their research efforts and teamwork as well as winning the best robot design award!

We are thrilled for the students who were announced as the overall runners up at the end of the competition.

Well done to Ridley Breadon, Rhys Dunkerley, Dylan Ashford and Jack Astbury for their efforts, skills and achievements. We look forward to what they can bring to next year's competition!







BRITISH SCIENCE WEEK

Our Diverse Planet

Throughout the week of the 9th March 2020 students celebrated British Science Week and completed a range of exciting activities to develop their science knowledge and investigative skills. This year's theme examined our diverse planet.

Students in Year 7 experienced life as a forensic scientist and dusted for fingerprints using aluminium powder to examine the diverse shapes contained within each others prints.

STEM club and Year 8 students learnt how to make bath bombs and were amazed by the chemical reaction of mixing baking soda and citric acid which formed salts and carbon dioxide gas. This task focussed on supporting the diversity of our planet by using less single use plastic.

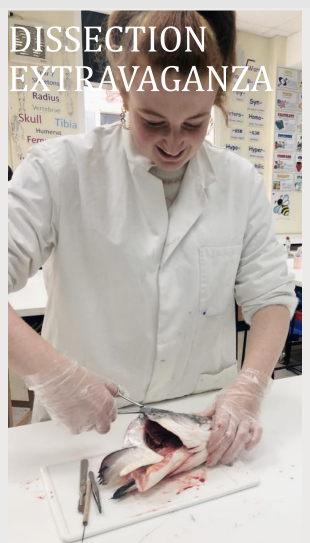
The most popular activity of the week had to be creating hovercrafts from a balloon, bottle cap and CD. Students were keen to race their hovercrafts and see whose could cover the greatest distance; some of their inventions even travelled across water!

Year 9 students spent the week as research scientists and designed a science station suitable for scientific research in Antarctica. All groups presented their innovative ideas which included transportable hubs and research into penguin behaviour to the rest of their class.









Year 12 Marine Biologists

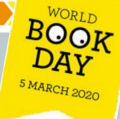
Over the last term, Year 12 biology students were treated to a dissection extravaganza. Students have been learning about gas exchange systems and given the challenge to find out where this happened in different living organisms. Students became marine biologists and explored the structure of the gills in fish. This involved removing the gill cover to see the gills to discover the tiny branches that allow fish to get oxygen. They later dissected a locust to find the tracheole system that carries oxygen to the cells. Students also identified the spiracles, where oxygen moves into the insect, using a microscope. From this Year 12 have developed their practical skills and are one step closer to their A level





WORLD BOOK DAY

World Book Day is an annual celebration of authors, illustrators, books and reading. On Thursday 5th March, students and staff at Queen's Park collectively shared a story.



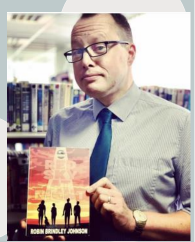
For the first five minutes of each lesson, teachers read students an instalment of Neil Gaiman's short story *Click-Clack the Rattle Bag.* Originally published in the Telegraph, the story was selected for its suspenseful tone, tension, and sinister twist.



The story was spread out over the day, leaving students to ponder its creepy cliff-hanger on their way home. Following some wonderful discussions with students about what they love to read, we are working on some exciting plans to tell more stories soon. Watch this space!

Guest Author

To celebrate the theme share a million stories pupils from St Martin's Academy were delighted to welcome a surprise guest at their school, our very own teacher of maths and published author, Mr Johnson! Earlier that week, he had received a special request from the school to visit the pupils and read a chapter from his book, Red Sky at Night, which he did with pride to a captivated audience.







UK MATHS CHALLENGE



Year 9 & 10 test their problem solving skills

On Thursday 6th February 2020, 70 Year 9 and 10 students, joined thousands of students across the UK to take part in the UK Mathematics Trust Intermediate Maths Challenge. The Intermediate Maths Challenge is run by the United Kingdom Mathematics Trust (UKMT) and contains a variety of multiple choice problem solving questions designed to make students think and encourage mathematical reasoning, precision of thought and fluency in using basic mathematical techniques to solve interesting problems.

Once again our students performed extremely well and will be awarded with their certificates as soon as school returns to normal.

Congratulations to all our award winners which include Cari Gwenter, Daniel McDermott, Dylan Canty, Hannah Jones, James Parlevliet, Joel Coombs and Kaitlyn Price. We must give a special mention to Callum Lewis in Year 9 who will be awarded the best in school certificate. Well done to all these students.

The Junior Maths Challenge is due to take place on the 30th April, if this is not possible the challenge will be postponed to a later date and will not be cancelled. We have 70 students from Year 7 and 8 entered into this competition so we do not want to miss out!

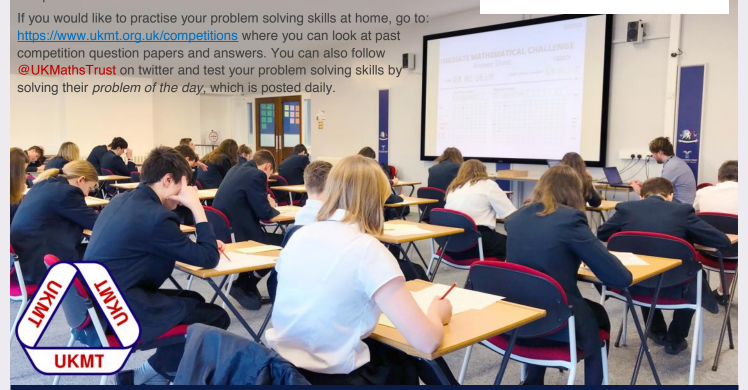


Sample questions:

- 1. What is the value of 2 (3 4) (5 6 7)? A 11; B 9; C 5; D -5; E -7
- 2. One of these options gives the value of $17^2 + 19^2 + 23^2 + 29^2$ Which is it?

A 2004; B 2008; C 2012; D 2016; E 2020

3. As a decimal, what is the value of $\frac{1}{9} + \frac{1}{11}$ A 0.10; B 0.20; C 0.2020; D 0.202020; E 0.20





MATHS MASTERCLASS

How deep really is a mile deep hole?

Following the success of the maths booster workshops, Dr Martin Bamber from the Advanced Mathematics Support Programme (AMSP) at the Dept. of Mathematical Sciences in the University of Liverpool and a team of trainee maths teachers from Chester University returned to Queen's Park High School to lead a problem solving session with our Year 12 A level maths students.

This is now the third year the session has run at Queen's Park which aims to support sixth form students with their A level studies.

This year we were delighted that Mr Aubrey from Chester Catholic High School was able to attend with some of his students.

The morning session involved the students working in teams, trying to find solutions to some challenging problems. After lunch Martin lead a session on mechanics, the application of mathematics to the physical world. Students had to consider how deep a mile deep hole really was, based on how long it took for a brick to reach the bottom. Another problem looked at Felix Baumgartner's recordbreaking jump from space and students had to calculate how high he jumped from the given time it took.

Feedback from the students was really positive and they appreciated the opportunity to spend additional time working on maths.



MATHS HONOUR

Michael Ord Award

The Michael Ord Award for mathematics is a particularly important and meaningful memorial award presented each year to a student who has made outstanding progress in their mathematical studies.

This year's worthy recipient was Year 12 student loan Gwenter.

The award is presented in honour and memory of Michael Ord, a former Queen's Park High School student, who sadly passed away from meningitis in 1994 at the age of 14 years.

We were delighted that Michael's mother, Anne Ord was able to present the esteemed award this year at our Year 11 Celebration Evening.

Congratulations loan, keep up the great work!



Ioan has shown amazing commitment to his studies, achieving the highest grades in GCSE mathematics and further maths. He is a thoughtful mathematician who is inquisitive and enjoys the challenge of maths problems. We are all thrilled he has been recognised for this award.

Mrs Blears-Chalmers





MATHS INSPIRATION

How do you turn a telescope in space?

Maths Inspiration is a national programme of interactive maths lecture shows for teenagers. They give 14-17year olds the opportunity to experience the UK's most inspiring maths speakers live in a theatre, presenting mathematics in the context of exciting, real-world applications.

On Monday 2nd March, 44 of our GCSE and A level maths students accompanied by three lucky members of staff, had the privilege of seeing this event at The Storyhouse Theatre in Chester.

Introduced by Jen Rodgers, a renowned statistician, the line up included authors, mathematicians and professors Rob Eastaway, Hugh Hunt and Ben Sparks. The audience were shown how to challenge claims made by a well-known airline, how to calculate the number of sausages eaten in the UK each day, how to turn a telescope in space and how to calculate the chance of getting the best hand in a game of poker.

The event was outstanding and everyone enjoyed it. After the show, former Queen's Park High School Deputy Headteacher, Mr Griffiths who was also attending, commented on the immaculate behaviour of our students.



SPRING TERM 2020 | QPHS NEWS





First place medals for a first rate performance

We are delighted to announce a team of Year 8 students have been crowned winners of the Cheshire Debate Championship following their first ever debate competition at Upton High School.

The team of four comprising Lily Wehbeh, Oliver Womack, Alice Hutchinson and Amelie Privat, were accompanied by Mr Johnson as they headed into a series of discussion battles against students from high schools across Cheshire.

Their first opponents were Neston High School, debating the proposition that would allow parents to monitor all phone and internet use of their children. Queen's Park took the role of the opposition and Oliver opened, arguing that children need privacy and benefit from greater independence. He responded with flair and confidence to a number of *points of information (POI)*, from the proposition regarding the effect of cyber-bullying.

Alice warned about young people needing to develop their own identities without the gaze of controlling parents whilst Lily claimed it was an invasion of privacy for parents to track their children's location via their phones. Amelie summarised for the group, arguing strongly that young people absolutely need their own space.

The second and third debate were against a team of Year 9 and 10 students from Upton High School. Motions included the reintroduction of the death penalty for certain crimes and whether humanity will eventually destroy itself! There was a ferocity to the arguments, as Alice argued that Upton were deluding themselves if they didn't believe the warnings of David Attenborough on the knife edge that the planet finds itself, given the threat of climate change. With the debate over, all teams gathered to wait for the judges' verdict and

overall results. Surely Queen's Park could not possibly win their first competition against more experienced and practised opponents?

After a few nervous minutes and with only two points separating the top two teams Queen's Park High School were announced as the winners and collected a trophy, medals and £30 worth of Nando's vouchers!

The team were full of thanks for their mentor Matt from Chester University, who has been coaching them every Tuesday afternoon as part of Queen's Park High School's Enrichment Programme.

Congratulations to the formidable four on their phenomenal achievement!





GCSEPod AMBASSADORS

Students excel using on-line revision database

Introducing our GCSEPod ambassadors! We are delighted for this group of Year 11 students who have demonstrated outstanding usage of GCSEPod as part of their revision studies.

GCSEPod is a phenomenal online database which holds revision materials for almost all subjects studied at GCSE across all the exam boards.

The platform has encouraged our Key Stage 4 students to take responsibility for their own learning and enabled them to widen and develop their subject knowledge. Each week, students who are actively working on the GCSEPod platform are identified in school.

Congratulations to Ceri Raynor, Sophia Souna, Tyler Gordon, Emma Oliver, Lydia Lewis, Kiara Parlevliet, Eyefun Samsuddin, Joshua Halewood and Naomi Fielding who are the top performers in their year group, clocking up the highest pod usage!

Our ambassadors will be supporting the development of a GCSEPod programme ensuring everyone gets the most out of it, just like they have. They will also be mentoring our Year 10 students during tutor time to understand why revision is so important, how it has helped them through their Year 11 mock exams and preparing them for their (would have been) GCSE examinations this summer.

If you wish to receive more information in regards to GCSEPod or supporting your son/daughters usage of GCSEPod please email: z.oliver@qphs.co.uk





STUDENTS GO HEAD TO HEAD

Cambridge Schools Debating Competition

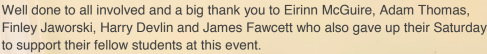
Debating is perhaps one of the most fundamental skills that anyone can learn. Cambridge Schools Debating Competition 2019-20 is one of the biggest schools debating competitions in the world for students aged 15-18 years.

Each year hundreds of talented debaters across the world compete to make it to the tournament finals at the Cambridge Union, and ultimately for the prestigious honour of being named Schools' Champion. The competition boasts excellent opportunities for young people to get to grips with speaking in public and hone their analytical skills.

Ever since Queen's Park hosted the international debate with Year 11-13 students and 50 Italian students in October last year, our students have been eager to test their newly found public speaking skills and compete in the North West regional heats. On Saturday 11th January, nine students along with Mr Johnson and Miss Whitford-Stark headed to Urmston Grammar School in Manchester to represent Queen's Park High School (the only state comprehensive school in attendance) against 43 other teams from Independent and Grammar schools.

As each school could only enter one team, ours was headed by Year 11 student Max Wilson and Year 12 student Sophie Layhe. Due to numbers we were also allowed a swing team which comprised Joe Bamber and Rory Jones (Year 11). All students debated an eclectic mix of topics that included: this house would raise the minimum wage, scrap tuition fees, only imprison violent criminals and reintroduce national service. Queen's Park made some excellent persuasive arguments for each motion.

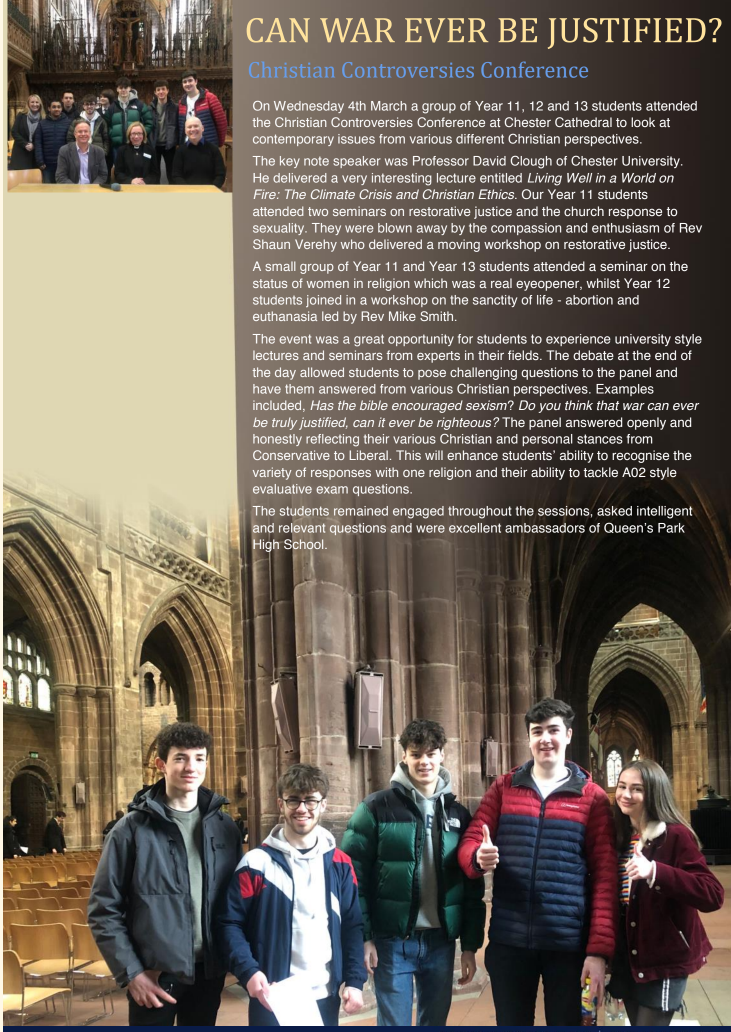
Although our team narrowly missed qualifying for the finals due to be held in Cambridge later this year, it was a fantastic experience for them competing as young debaters.













Congratulations to Year 10 student, Eve Ferguson who has been selected as our Artist of the Month. Eve's consistent hard work, dedication and effort in all tasks within GCSE art and design has made her the deserving candidate for this title.

Over the last term, she has completed a portfolio of work based on the topic *identity* and created a mixed media collaged portrait and an acrylic painted portrait. She has also produced some outstanding work based on the environment. Eve's sketchbook is an excellent example that illustrates her continued commitment and effort and is presented to a very high standard.

Well done Eve - keep up the great work!

ART & DESIGN STUDY TRIP

Liverpool Gallery & Museum visit

On Tuesday 3rd March, Art and Design, Photography and 3D Design students from Year 11,12 and 13 visited Tate Liverpool to explore the national collection from the *Constellation* exhibition. Students recorded their ideas, visually and practically, drawing inspiration from the exhibits currently on display that ranged from a diverse response of both 20th and 21st Century art. Paintings, sculptures, photography and installations inspired new possibilities for students to develop ideas for their GCSE and A Level exam preparations.

After lunch students collected visual ideas from the eclectic exhibitions showcased in the Museum of Liverpool Life.

The gallery and museum visit was a great opportunity to research a range of oddities from examples of early medicine tools, army uniforms, early railway carriages to thought provoking photographs of the Liverpool Blitz.





They were a real credit to themselves and demonstrated a real understanding for their art.

Mr Yeoman, Assistant Headteacher & Teacher of Drama

A Level Drama Examination Performance

On Friday 13th March Year 13 Drama students performed Mike Leigh's hilarious social satire, *Abigail's Party* in front of a visiting examiner and an invited audience.

The performance was a culmination of months of rehearsals and certainly showed just how talented the Year 13 students are.

The visiting examiner seemed very entertained too, laughing her way through their production of the show!

During the evening, the students also performed a selection of monologues and duologues from published plays as part of the examination.

SIXTH FORM THEATRE VISIT

Students gripped by psychological thriller

On Tuesday 10th March, A level Drama students visited The Lyceum Theatre in Crewe to watch a spine tingling performance of Susan Hill's *The Woman In Black*.

The performance was incredibly tense and even caused Flo Pltt-Knowes to leap out of her chair at one incredibly scary moment!

After studying psychological dramas throughout Year 12, the play contributed to the students' already strong understanding of tension on the stage and helped them to realise the true potential of live theatre in engaging an audience.







We Will Rock You schools edition was performed to over 400 students and staff of local primary schools during two matinee performances as part of a seven show run over the final week of what has been an incredibly successful half term at Queen's Park High School.

It has been a wonderful experience working with such a large vibrant cast for the past three months. All of the students have shown great commitment to the show and have worked hard in sometimes quite challenging circumstances. Well over 100 students auditioned to be a part of this production and it was a challenge to cast as we were fortunate to have so many talented students wanting to take part. We are sure that the hard work will pay off on the night and are looking forward to seeing all of Queen's Park talent in action. The talent of the band and crew are all testament to the development of a range of skills in the show.

Mrs Tonon & Mrs Scanlon
Musical Directors



Following the success of our Christmas community coffee morning hosted with Chester charity ACTS in December, we invited back our local residents from Abbeyfield care home for a bespoke concert version of the show.

Our main cast performed a medley of Queen songs in front of our visitors whilst they enjoyed afternoon tea courtesy of ACTS.

Apprenticeships

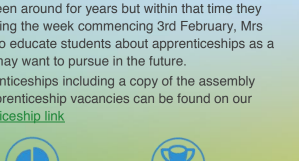
National Apprenticeship Week 3 to 7 February 2020

'Look Beyond'

This year's theme for National Apprenticeship Week was Look Beyond, specifically calling on young people to look beyond traditional routes into employment and explore the diversity of career options and industries now available to them through apprenticeships; calling on parents and teachers to look beyond old preconceptions around apprenticeships, building understanding of the true value they bring and sharing this with young people.

Many people get confused about apprenticeships, this could be because apprenticeships have been around for years but within that time they have changed a lot! During the week commencing 3rd February, Mrs Watts held assemblies to educate students about apprenticeships as a possible pathway they may want to pursue in the future.

Information about apprenticeships including a copy of the assembly power point and live apprenticeship vacancies can be found on our school website: Apprenticeship link







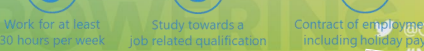
Apprenticeships

ASK us about apprenticeships

Contract of employment A REE Real job with including holiday pay







National Careers Week 2020

During National Careers Week (NCW) students at Queen's Park High School were encouraged to think about their career aspirations, options, routes and pathways.

Students in Key Stage 3 learnt about jobs that exist now that did not 10 years ago and made predictions of jobs that may existing in the future. Space tour guide, holographic avatar designer and asteroid mining engineer were suggestions. What careers will Year 7 have in the future? Students in Key Stage 4 learnt about local labour market information (LMI) to understand the sectors where jobs exist now and in the future. They looked at local and national trends to make informed choices linked to their career aspirations.

Information about NCW and LMI data can be found on our school

National Careers Week link and Labour Market Information link



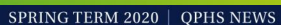


















National Pilot Programme

Queen's Park High School was selected for a national pilot programme led by Dr Dave Armson and Michelle Dow from Amazing Apprenticeships. This initiative provides students with the knowledge and understanding of apprenticeships and the transferrable skills they need to be successful in the world of work.

Throughout the week 24th-28th February, all students in Year 8 took part in a series of 'hands on' workshops that had a STEM focus, as this is an area of growth in terms of job opportunities for the future.

They examined ergonomics, nanotechnology, coding and magnetic storage through a range of challenges that tested their public speaking and problem solving skills. During one of the coding sessions students learned how to decode messages using binary numbers. They were also asked to design a classroom of the future using technology to enrich the classroom experience and came up with some ingenious ideas that included customable learning pods and next-gen desks!

Students experimented by applying various coatings from shoe polish to baby wipes onto a weighted block which they placed on a fabric slide to test which would create more or less resistance. They also discovered how to never lose at noughts and crosses! All the activities were designed to make learning fun and engaging using real life scenarios and experiences.

The work that students completed during the workshops has enabled them to achieve the Crest Award - a scheme that inspires and awards students for



Work Experience

Work Experience is an opportunity for Year 10 and 12 students to gain meaningful experience within an organisation linked to their future career aspirations. It is also part of our curriculum.

Since October students have been busy finding their own placements with some heading off to exciting destinations including the Ministry of Defence, the NHS, Storyhouse and Airbus, to name but a few!

If your son/daughter has not yet secured work experience for this year, please encourage them to do so. Further advice and guidance regarding self-placements can be given by group tutors, Mrs Tunnicliffe or Mrs Watts.

Dates of work experience:

Year 10 – w/c 29th June 2020 pending DfE guidance Year 12 – w/c 6th July 2020 pending DfE guidance



What is PSHCE

PSHCE stands for Personal, Social, Health, Citizenship and Economic Education. At Queen's Park High School students are taught PSHCE by their group tutors, one hour per fortnight throughout the academic year. The three core themes are *physical health & mental wellbeing, living in the wider world*, *relationships* and *sex education (RSE)*. For a full overview of the curriculum map please go to <u>PSHCE</u> on our school website or contact Mrs Watts with any enquiries <u>a.watts@qphs.co.uk</u>

WHERE ARE THEY NOW?

'Defining futures'

At Queen's Park High School we aim to make today's young people tomorrow's era defining leaders, thinkers and pioneers so we are always keen to discover how our former students are progressing on their chosen careers paths. We are therefore thrilled to report on two of our former students, Jennifer Graham and Elizabeth Krause. Since studying physics and further maths at A level, Jennifer gained an integrated masters in physics at the University of Liverpool and is currently studying for her PhD which is jointly funded between Liverpool and the Institut Laue-Langevin, a neutron facility in Grenoble, France, where she will get to spend two years working. During her time at Liverpool, she has been part of the physics outreach group where she often gives talks to schools about different aspects of science they may not encounter in the classroom.



Liz left Queen's Park High School in 2003. She took English, Art & Design, Biology at A level and AS Geology. She gained a first Class Honours Degree in Performance Costume in 2007 at Edinburgh College of Art and since then been involved in costume design for TV and film. She currently works for costume designer Mayes Rubeo and in January was in Beverley Hills to celebrate *Jo Jo Rabbit* being awarded the *Excellence in Period Film* award from the Costume Designers Guild. It was also nominated for Best Costume at the BAFTAS and the Oscars this year!





Queen's Park High School raised over £450 for two local charities, the Countess of Chester Hospital and the Hospice of the Good Shepherd during the ninth annual Chester Santa Dash. On Thursday 23rd January, Kathy Kenney, Community and Events Fundraiser at the Countess of Chester Hospital and Justin Caroe fundraiser at the Hospice of the Good Shepherd were invited to Queen's Park High School to be presented with a cheque for the sum of £460, the total raised by the school for the festive fun family event.

Each year this race coincides with the launch of Queen's Park High School® car park Christmas opening times and the school welcomed the opportunity to support the event by offering designated parking to all eager dashers for just £3, with all proceeds donated to the charities.

to odbank share We were very busy with Santa Dashers in the car park and delighted to say that we raised £185 between 9am and 10am; a fantastic amount particularly as there were more road closures than usual due to Handbridge Christmas street market.

Lisa Jones, QPHS PTA

This year, sixth form student and Head Boy, Dan Kefford also set up a *Just Giving* page hoping to add to the total raised by the school. He drummed up a team of staff and fellow peers and collected an incredible £275 in sponsorship.

Justin Caroe, said "A big thank you to Queen's Park High School for their continued support towards the Chester Santa Dash in aid of the Hospice of the Good Shepherd and the Countess Charity. We are so grateful that they allow our dashers to park in their car park and even more so that they make a donation back to the event from those participants who

used the facilities.

This was the 9th year of the Santa Dash with over 1800 participants taking part in this festive event. If you were one of those dashers and still have yet to pay in your sponsorship from the event its not too late. Every penny makes a big difference to the success of the event and the two great local charities that benefit directly from this."

We all had a super day, the weather was bright and sunny, if a little cold, and Chester looked wonderful with so many Santas dashing through the city streets. Thank you to all who took part, helped marshal the event and a particular thank you to Virgin Money for sponsoring the event again.

Kathy Kenney,

The money raised has been split equally between the two charities.

Last term we donated a staggering 242.92kg of food to West Cheshire Food Bank and our Sixth Form Leadership Team delivered four bags of unclaimed lost property to Chester Share shop. A huge thank you for the efforts and generosity of our staff, students and their families.





As the girls' football season comes to an end it is time to reflect on their successes.

The formidable Year 7, 5 aside team were declared winners of the Chester and District tournament having battled hard in all their matches. They were now ready to progress through to the County round. Although these games proved a little more challenging, the whole team stayed strong and positive maintaining their undefeated record resulting in them being crowned Cheshire Champions, another outstanding achievement! Now in unknown territory, the team travelled to Trafford to represent Cheshire in the North West regional tournament. Success here would mean the Nationals!

The girls fought hard losing the first game by just one goal, but with an England goalkeeper to shoot against, it was almost impossible to score. Unfortunately, winning was not on the agenda this time round, but it was a fantastic experience for our team of girls.

Year 7/8, 9 aside outdoor season has also started the year well. A tie in the first round meant our girls team faced Bishop Heber High School in the quarter finals. Our convincing win of 8-0 brought us against Chester Catholic High School in the semi-finals.

Unfortunately a stronger team comprising mostly of Year 8 proved a little too much for our predominantly Year 7 team. On a soggy pitch with long grass the girls couldn't find their rhythm, but are determined to return next year bigger and stronger.

We look forward to another positive season of football next year as girls' sport goes from strength to strength.

This is the first occasion in my time at Queen's Park High School (15 years) that we have consistently been able to field a girls' football team. With an influx of Year 7 footballers and some help from two determined Year 8 students, it was clear from the start we were going to be a force to be reckoned with. I am so proud of the whole team.

Mrs Cutler, Teacher of PE





Year 8 National Cup Competition

Following a strong performance in the previous round, winning 6-3 against Wrekin College, our Year 8 boys football team had stormed through to the quarter finals of the English Schools National Cup and now faced the formidable Skegness Grammar at home.

This competition started with 115 teams across England and Queen's Park were down to the last 8! Our boys did not disappoint and took the lead early on with a well taken penalty by Lewis Parsons. This was quickly followed with another accurately placed goal by Fletcher Pearson. The boys felt confident going in at half time with a two goal lead, however the opposing team started the second half the better side and despite some fantastic saves from Ben Barraclough in goal, they scored two goals in quick succession. This meant the game went into extra time with both teams continuing to battle for victory. In the dying minutes of extra time, Skegness took an unstoppable shot from outside the box which flew into the top corner. Despite our best effort to revive the game, we lost by one goal with the final score 3-2.

This game demonstrated the passion and determination of our Year 8 team who have been a credit to our school and to themselves. Well done boys you should be very proud!

Cheshire Athletics Champions

Back in January, our Year 8 boys represented Queen's Park High School at the Chester Indoor Athletics competition where they stormed to victory and gained first place against eight other local schools. As a result, they earned the honour of representing Chester at the Cheshire tournament, which was held at Ellesmere Port Sports Village.

This event brought together the strongest school athletics teams in Cheshire by selecting the teams who were the winners of their respective regional competitions. The Queen's Park team were confident as they took their starting position for the four by one lap relay, an event in which this year group continue to be unbeaten. There were a number of other strong performances throughout the day including the speed bounce, standing long jump, shot put, vertical jump and all track events. As the closing ceremony approached, the boys knew they were in with a fighting chance of finishing in the medals. Once the second place school was announced, the realisation hit, Queen's Park High School had won gold!

Congratulations to the boys, who are now Cheshire Champions adding another cup to our trophy cabinet!

SPRING TERM 2020 | OPHS NEWS





ROWING CLUB UPDATES

This term has been a season of many of the club's regular rowing events being cancelled due to floods or high level winds, prompting them to look elsewhere for some competition. They have travelled nearby and further afield, searching for a strip of water to row on.

Head of the Lune

The Rowing Club's first trip to Lancaster to race on the beautiful River Lune provided a challenging experience for the crews as they had to set up the boats on the roadside and then negotiate a serious weir! It was an incredibly long day but we are pleased to report the teams dug deep and there were some successes.

Medal winners for the day were:

OJ16 1x: James Cox
WJ16 1x: Erin Kendall
WJ14 1x: Sienna Taylor

Op2x: Ioan Gwenter, Charlie Doyle

W4x: Olivia Halewood, Charlotte Carswell, Bethan Curtis, Megan Dixon

W2x: Gracie Twigg, Charlotte Carswell WJ15 2x: DD Smyth, Claudia Jackson

Wycliffe Small Boats Head

Wycliffe is located down near Gloucestershire, and a very early morning start saw the club take a few senior crews to a new location to race down south in the Wycliffe Small Boats Head.

The course is a very interesting one as the crews have to lay flat a couple of times to fit under the small pedestrian bridges across the canal. The J16 coxless quad were the winners for the day, rowing an incredibly fast race and beating many of the crews who perform well nationally.

A massive congratulations to the winners, James Cox, lestyn Burke, Dylan Howard (Year 11) and Luke Harris (Year 10).









Awards Evening

Following the success of the inaugural awards evening last year, Queen's Park High School Rowing Club hosted its second awards dinner at the Crown Plaza Hotel to recognise the achievements of its members and contribution made to the resounding success of the club. The award categories and winners were:

Most helpful - Angie Mohan award

This newly named award is for the rower who has been nominated as the most helpful by all coaches. The rower who is receiving this award, is seen to be positive, courteous, and eager to assist without being asked. Congratulations - loan Gwenter

King Crab - for the uninitiated

This award is for the best capsize across the year! It is very difficult to capsize a quad, a double - not so hard, but most rowers have capsized a single, more than once! The winner of this award had just returned from a national event, had performed well, then moved into a single, and spectacularly capsized.

Congratulations - Lowri Jones

Cox of the year

The winner of this year's award has taken coxing to a new level.

Congratulations - Tyler Gordon

Most improved

This year the club has seen a significant increase in rowing members. Currently there are over 50 members, so each coach was able to nominate who has been the most improved in their crew.

Congratulations to Murphy Smyth (Year 8), Tom Bamb (Year 9), Erin Kendall (Year 10 girls), Sam Baker (Year 10/11 boys), Gracie Twigg (senior girls), Ioan Gwente (senior boys)

Most successful crew

This award is reflective of the last 12 months, finishing at the start of the school year and looks at the team that has been ranked the highest across national competitions.

Congratulations to the J16 4+ - James Cox, John Williamson, Dylan Howard, lestyn Burke and cox Tyler Gordon

Bev Chuter award for excellence

Bev was responsible in the 1960s for establishing the Rowing Club when Queen's Park High School was a boys grammar school. This award takes into consideration the rower who exemplifies all aspects of what the Rowing Club strive to be. This rower demonstrates focus, drive and support.

Congratulations - James Cox

Leadership award

This award focuses on the following qualities: Is seen to lead the team/motivational; creates a following; appreciates others and is kind; positive and consistent in their behaviour; develops others; is passionate about Queen's Park High School Rowing Club.

It is easy to think about being a leader as being the loudest person in the room. This year our focus is on how a leader enables others to grow and flourish through their support and guidance.

Congratulations to the winner - Liv Halewood











BRINGING HOME THE MEDALS

English Indoor Rowing Championships

It is fascinating to compete each year at the National Cycling Centre in Manchester. The Velodrome plays host to the English Indoor Rowing Championships. While there are bicycles speeding around the outside track, the inside sees rows and rows of ergos (indoor rowing machines) lined up. It's all about the fastest time or the furthest distance depending on your age. So the Rowing Club's very young rowers (from Year 5) row for 2 minutes, then the time increases up to 5 minutes for the J15 crews. Once in the J16 category, it's about distance, 2km to be exact, and how quickly that can be completed!

When rowing in teams, its about completing 3 kilometres with a team of four rowers having to switch places throughout the race (usually after 20 strokes), so coordination plays a big part! Queen's Park had a number of successes across the day with everyone doing a fantastic job representing the school and club.

Medal winners for the day were:

- Completing 2km: Gold Dylan Howard; Bronze Joe Bamber
- Furthest distance in 4 minutes: Silver Callum Lewis
- J14: Gold James Parlevliet, Callum Lewis, Nathan Fawcett, Tom Bamber
- WJ14: Silver Grace Nugent, Sienna Taylor, Ruby Wilson, Freya Cossons
- WJ18: Silver Kiara Parlevliet, Gracie Twigg, Beth Henderson-Palmer (Year 11), Grace Stark (Year 12)
- WJ18: Bronze Bethan Curtis, Olivia Halewood, Charlotte Carswell (Year 13), Megan Dixon (Year 12)
- J16: Gold James Cox, Dylan Howard, Joe Bamber, Luke Harris

Well done to all the teams - you smashed it!









Boat Naming

On the day of the Pudding races Queen's Park High School Rowing Club were delighted to be able to formally name some of their new (and refurbished new) boats to their fleet.

Choosing names for boats arises through a number of different ways, through commitment and support of the club, as well as through generous donations.

Lyndsay Watterson: refurbished eight Current headteacher at Queen's Park High School, who is incredibly supportive of the club

Tom Mohan: refurbished eight

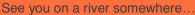
Tom has been a volunteer coach at the club for many years and continues to take the crews out on the water every week.

Bev Chuter: new coxless quad

Thanks to a successful bid to Sport England, the club are delighted to have this new boat named after one of their founders.

Dignity: new lightweight doubleThanks to the generous donation from
Christine Moir at Jigsaw foods.

A huge thank you to those who support the club through donations of both time and money, without you Queen's Park High School Rowing Club couldno exist.









NORTH WEST TIME TRIALS

Junior Regional Regatta

The time trials are held every year at Northwich Rowing Club. These time trials are for crews and individuals across the North West region to compete to earn a place representing the North West at the National Junior Inter Regional Regatta (JIRR) in Peterborough in April. It is for rowers J16 and younger. The event is raced over 1km, and is usually the fastest crew for each category.

Queen's Park High School Rowing Club were delighted to have the following crews and individuals earn their place to represent the Northwest, a huge achievement!

- J16 4x: James Cox (Year 11), Dylan Howard (Year 11), lestyn Burke (Year 11), Luke Harris (Year 10)
- J14 1x: Callum Lewis (Year 9)
- WJ14 1x: Grace Nugent (Year 9)

Unfortunately the JIRR have been cancelled due to COVID19, so the crews will not be able to formally represent the region at the National event.

Congratulations to each of them for earning the place to represent the North West.



OPEN MORNINGS



Mon 22 June; Tues 23 June



DATES FOR YOUR DIARY

Please note: ALL DATES PROVISIONAL subject to government announcements re. COVID-19



FREE WORKSHOP

LEARN TO CODE

FREE Coding workshop

FOR: Year 5 & 6 children

DATE: Friday 29th May TIME: 10am till 12noon

WHERE: Queen's Park High School

Would you like to get to grips with code?

On Friday 29th May, Queen's Park High School will be running a FREE coding workshop for Year 5 and Year 6 children in the renovated

Activities include programming, micro:bit games, coding your own animations & designing

As spaces are limited they will be allocated on a first come first served basis.

Lynn Morris email: L.morris@qphs.co.uk

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Date	Event	Time
6 - 17 April	SPRING BREAK	
29 April	Year 8 Parents' Evening	4.30 - 7.00pm
30 April	UKMT Junior Maths Challenge (Years 7 & 8)	All day
30 April	V FACTOR - school production	7.00pm
8 May	MAY DAY	School closed
13 May	Year 6 Induction Evening	6pm -7.30pm
25 - 29 May	SUMMER HALF TERM	
29 May	Coding workshop for Year 5 & 6	10 - 12 noon
10 June	Year 5 Curriculum Challenge Day (Group 1)	All day
11 June	Year 5 Curriculum Challenge Day (Group 2)	All day
15 June	OPEN MORNING for Year 4 & 5 parents/carers	9.15 - 12noon
17 June	OPEN MORNING for Year 4 & 5 parents/carers	9.15 - 12noon
22 & 23 June	OPEN MORNING for Year 4 & 5 parents/carers	9.15 - 12noon
29 - 3 June	Enrichment week	All week
29 - 3 June	Year 10 Work Experience	All week
30 June	Year 6 Taster Day	8.45am - 3pm
2 June	Sports Day	12pm - 3pm
3 July	Annual Dragon Boat Race & BBQ: Staff vs Parents grudge match	5 - 8pm
6 – 10 July	Year 12 Work Experience	All week
14 July	Awards Evening & end of year Art & Design Exhibition	5.30pm - 8pm
20 July	INSET DAY	
21 July - 31 August	SUMMER HOLIDAYS	
13 August	A Level Results Day Sixth Form enrolment (internal)	9.00am 9.30am
14 August	Sixth Form enrolment (external)	9.30am
17 - 19 August	Summer Sports Camp (Year 4 & 5) Summer School (Year 6)	9 - 3pm
20 August	GCSE Results Day	9.00am
1 September	INSET DAY	
2 September	BACK TO SCHOOL (all students)	8.40am

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