

Weekly Events

Spring Term 2010

| Day | Activity | Times | Location | Age/ year groups | Staff in Charge |
|-------------------------------|---|--------------------|---|---------------------------------|---------------------------------|
| Monday | Debating club | 1.15pm–1.45pm | HU3 | Y7 - 13 | Mr Durham |
| | Weight training | 1.15pm–1.45pm | School Gym | Y9-11 | PE Staff |
| | Hockey (Mixed) | 3.30pm-4.30pm | Astroturf | Y7 - 13 | PE Staff |
| | Football | 3.30pm-4.30pm | School Fields | Y7 - 13 | PE Staff |
| | Basketball | 3.30pm-4.30pm | Sports Hall | Y10 -6 th form | PE Staff |
| | Bugsy Malone Rehearsals | 3.15pm-4.30pm | Room 158 | Yr 7 - 13 | Miss Ballantine |
| | Spanish | 3.30pm–5.30pm | Room 126 | YR 10 GCSE | Mrs Berganza |
| | *Digital Photography (Improvers) | 6.30pm-8.30pm | School premises | All (parents/guardian included) | All (parents/guardian included) |
| | *Tai Chi | 7.00pm–8.00pm | School Premises | All (parents/guardian included) | Ms McCulloch |
| Tuesday | *Digital Photography Improvers | 6.30pm- 8.30pm | School premises | All (parents/guardian included) | All (parents/guardian included) |
| | Staff Choir | 1.15pm–1.45pm | Room 158 | All staff | Mr Bull |
| | Triple Science | 3.30pm–4.30pm | Science Classes | GCSE Students | Mrs Bayley |
| | Badminton & Squash (Mixed) | 3.15pm-4.30pm | Sports Hall | Y7&9 | PE Staff |
| | Dance club | 3.15pm-4.30pm | D2 | Y10-13 | Mrs Goodall |
| Wednesday | Book Club | 1.15pm-1.45pm | Room 226 | Y8 | Dr Lewis |
| | Weight training | 1.15pm-1.45pm | School Gym | Y9-11 | PE Staff |
| | School choir | 1.15pm-1.45pm | Room 158 | Y7 - 13 | Mr Bull |
| | Music Theory | 1.15pm-1.45pm | Room 158 | Y7-13 | Mr Soar |
| | Hockey League | 3.15pm onwards | Astro turf | See fixtures | PE Staff |
| | Gymnastics club | 3.15pm-4.30pm | Sports Hall | Y7-13 | PE Staff |
| | Badminton & Squash | 3.15pm-4.30pm | Sports Hall | Y10 – 6 th form | PE Staff |
| | Bugsy Malone Rehearsals | 3.15pm-4.30pm | Room 158 | Y7-13 | Miss Ballantine |
| | Dance | 3.30pm-4.30pm | Room D2 | Y7-9 | Mrs Goodall |
| | Sixth form enrichment | See attached sheet | Varies | Sixth form | Mr Jones |
| | Steel Pans Band | 6.00pm-7.00pm | Room D2 | Under 16 | Ms Howes |
| | *Digital photography (Advanced) | 6.30pm-8.30pm | School premises | All (parents included) | Ms McCulloch |
| | *An Introduction to Beaded jewellery | 6.30pm-8.30pm | Glazydayz (next to Ledbury train station) | All (parents included) | Ms McCulloch |
| | *Decorative Ceramic Techniques | 6.30pm-8.30pm | Glazydayz | All (parents included) | Ms McCulloch |
| | *Botanical Illustration | 6.30pm-8.30pm | School premises | All (parents/guardian included) | Ms McCulloch |
| Robo Fun | 6.00 – 7.30pm | DT room 9 | 10+ (parents/guardian welcome) | Mr Henderson | |
| Steel Pans Band (FULL) | 7.00pm-8.00pm | Room D2 | 16+ | Ms McCulloch | |
| Contemporary Silver Jewellery | 6.30pm-8.30pm | School premises | 16+ | Ms McCulloch | |
| Thursday | PE Gifted and talented group | 1.15pm-1.45pm | Sports Hall | Y7 | Mr Paton |
| | STEMNET (by application) | 3.15pm-5.00pm | Room 106 | 7-9 | Mr Baker |
| | Netball practice (Girls) | 3.15pm-4.30pm | Sports Hall | Y7 -13 | PE Staff |
| | Cookery club | 3.15pm-4.30pm | Cookery Room | Y7 - 13 | Ms Kitonga |
| | School orchestra | 3.15pm-4.30pm | Room 158 | Y7 - 13 | Mr Bull |
| | Drama (extra rehearsal time for coursework) | 3.15pm -4.00pm | Drama Studio | All | Miss Ballantine |
| | Spanish | 3.30pm-5.30pm | Room 126 | GCSE YR 11 | Mrs Berganza |
| | Junior Brass Ensemble | 1.15pm-1.45pm | Room 158 | Y7 - 13 | Mr Soar |
| Friday | Keyboard Club | 1.15pm-1.45pm | Room 158 | Y7 | Mr Bull |

The Library is open daily from 8.30am – 8.50am, during Brunch and Lunch and also 3.15pm – 4.30pm Monday - Thursday for students to complete homework and/or coursework requiring computers supervised by a member of staff.

Robofun

RoboFun is a course in which you can construct a robot using Lego Mind storms components (based on Lego Techniks, but cooler) and then program it using Mind storms NXT software, a graphical programming environment that lets you develop sophisticated code for your robot using easy to understand graphical building blocks.

No programming experience is required as full instruction is provided. Two people work on each robot, so the course is ideal for parent and child to work together. We will be creating a simple robot to start with and getting it to do some basic tasks and once we have got the hang of it then we can get to grips with some more challenging projects.

The course is an ideal way to investigate Lego Mind storms, maybe before purchasing it yourself, or just for the fun of seeing your creation obey your every command.

STEMNET

STEMNET is a government initiative whereby we were selected to receive funding to put on an after school club in the area of science, maths, technology and engineering. The brief is to wow them with what we do, such that it provokes an interest in related careers. The pupils are then tracked throughout their life, to see if they go into STEM careers. Some of the activities we include are Lego robots, building hovercraft/catapults, formula 1 racing, crazy chemistry, making podcasts...