

**Interest in joining a Staff Run Club for Spring Term**

Dear Parents

The clubs for the last few years have run really well and I have had a lot of positive feedback from both parents and children. Many of these clubs will be held at lunchtime. Of course, numbers will be restricted and some children will be disappointed this term. Mrs Thomas will manage the club membership over the year to ensure that there is fair access to the clubs. These clubs will run for 6 week – 3 weeks in each half term

These are the clubs on offer this half term. **These clubs will run from Monday 23rd January to Friday 17th March. Then we will have new clubs next term.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year Group** | **Club** | **Run by** | **When** |
| Year 1 | Construction | Miss Michael | Thursday lunchtime |
| Year 1 | Lego | Mrs Mir | Wednesday lunchtime |
| Year 2 | Lego | Miss Richardson | Tuesday 3.30-4.15pm |
| Year 2 | Drawing | Mrs Walton | Wednesday lunchtime |
| Year 3 | Just dance | Mrs Thomas | Thursday lunchtime |
| Year 3 | Lego | Miss Richardson | Wednesday 3.30-4.15pm |
| Year 4 | Board Games | Mrs Pelham | Wednesday lunchtime |
| Year 4 | Paper puzzles | Mrs Hassan | Thursday lunchtime |
| Year 4 | Wordsearch | Mrs Spann | Friday lunchtime |
| Year 5/6 | Sewing | Miss McTaggart | Tuesday lunchtime |
| Year 5/6 | Draughts | Mrs Fitzpatrick | Monday lunchtime |

**In addition there will be football club for Y5/6 boys run by Mr Reid, girls football run by Mr Carini, a netball club run by Mrs Casey & Mrs Roe, Gym Club run by Miss Yiannaki (invitation only) and a Coding club run by Mr Stewkesbury. Also look out for letters from Mr Hogan about choirs, rock band, string ensemble and wind band.**

**All of the clubs above are offered by Holly Park staff and are free.**  These clubs are in addition to the clubs run by Non Stop Action which parents need to pay for.

Please hand in the clubs form to your class teacher by **Thursday 19th January at 3.30pm.**

**Many thanks**

****

**Ann Pelham**

**Head Teacher**