# Hydesville Tower School





Spring Term 2024-2025

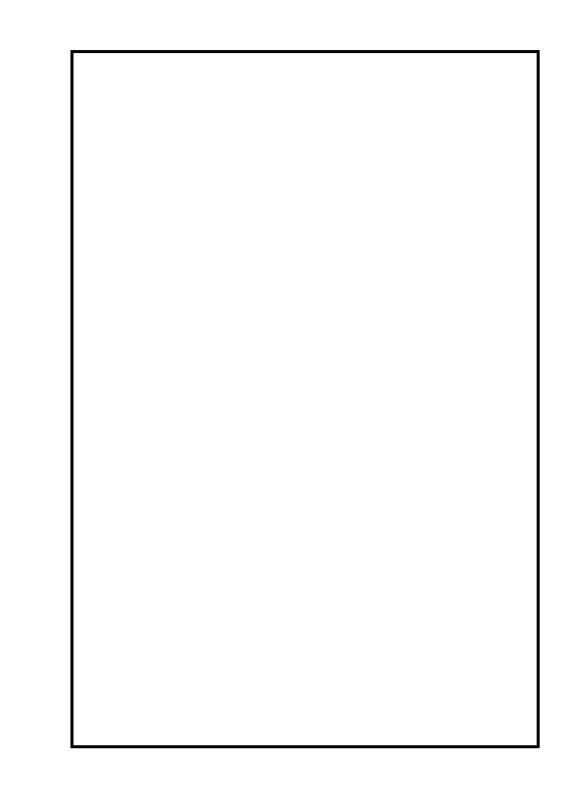


## **YEAR 4-6**

- Baking different cakes and biscuits following short and simple recipes with a summer theme
- Competing for winning 'Baker of the week'

Pupils will be given the list of ingredients needed the week before the session

**Teacher: Mrs Kenton & Miss Crump** 





#### **Course overview:**

- ⇒ Archery is a sport that involves shooting a bow
- ⇒ Learn the basic skills you need to shoot your perfect arrow
- ⇒ Pupils will work on the quality of their shots improving: stance, grip, place of arrow, aiming and drawing and more importantly the release

**Teacher: Miss Fairbrother** 





## **YEAR 3-4**

#### **Course overview**

TAG rugby is a fun, fast-paced, non-contact form of rugby that is easy and safe to play by boys and girls of any age and size.

It is excellent for developing coordination, teamwork, determination and physical ability.

We will also be entering TAG rugby competitions against local schools. Come along and play with pride for Hydesville Tower!

**Equipment:** PE Kit

**Location:** School Astro

**Teacher: Mr Burnham** 



#### **Course overview**

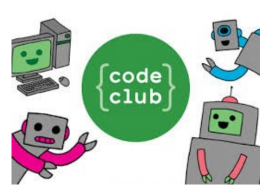
Pupils will be able to decorate their own apron to use in Art lessons

Pupils will be able to saw their own puppet or sewing activity later in the term.

**Teacher: Mrs Rees** 







#### **Course overview**

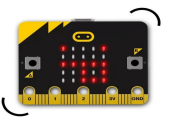
Unlock your creativity and problem-solving skills with this hands-on coding adventure!

Combining online projects and Micro:bit challenges, pupils will:

- **Bring ideas to life** by creating sequences and exploring how coding works.
- **Solve challenges** with critical thinking and debugging.

**Build resilience** by experimenting, learning from mistakes, and improving their work.

Following the **Code Club program by Raspberry Pi**, children will learn block-based and text-based programming through exciting, accessible projects. By the end, they'll have created fun, functional projects and gained essential digital skills for the future!



Get to know
Micro:bits
BASIC CODING



The Keymaster-Amaya

Max- Rishi

Samantha-Jasmine P

**Ben-Jaeveer** 

**CJ- Arjun** 

**Teacher: Mrs Wilson** 



#### **Course overview**

Pupils will be introduce to the scientific concepts associated with simple machines – Leavers, Pulleys, Wheel & Axles, Inclined Planes, Gears, Wedges, Screws.

Pupils will use the K'Nex to create models and learn new skills such as:

- Understand how structures are made
- How to change and improve design of models
- Impact of materials on the robustness of structures Velocity and movement of vehicles

**Teacher: Mrs Taylor** 





#### Join Our Eco Club - Be a Planet Protector!

#### **Course overview**

Do you care about animals, plants, and our amazing planet?

S Do you want to make a difference and help the Earth stay healthy?

Here's what you can do:

- Create habitats for wildlife.
- Plant flowers.
- **&** Learn fun ways to recycle and reduce waste.
- Share cool ideas to save energy and water.
- Get creative with eco-friendly crafts!

**Teacher: Mrs Taylor** 



### **Course overview**

⇒ Learn basic skills needed to play successful badminton

⇒ Play Singles and Doubles

⇒ Improve on your Health and Fitness

⇒ More experienced players progress onto competition within the Walsall consortium

**Equipment:** PE Kit

Location: Walsall University Campus

**Teacher: Mr Flatley**