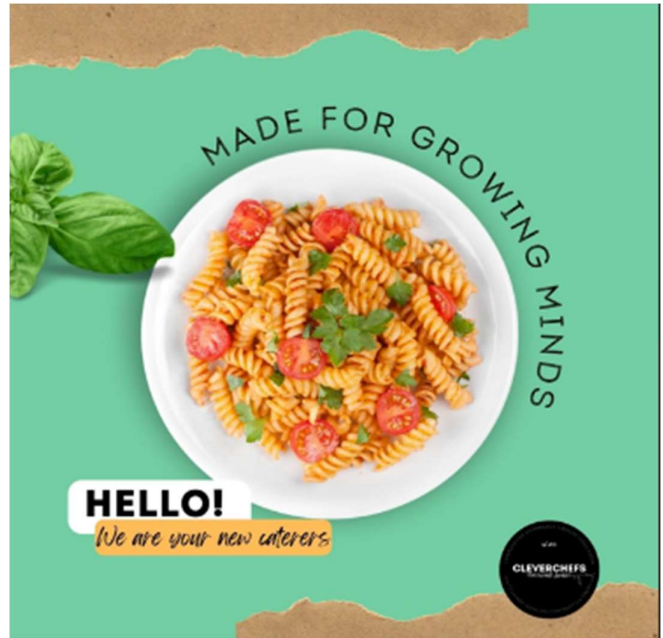




Hart Plain Junior School & Cleverchefs Register here

WHISKED
by Cleverchefs



What Do You Need to Do?

- Download the app using the QR code above and **school code: 7BZ8**
- Register your child/children on the app.
- Order meals in advance directly from the menu which will be available in the app.
- Ensure registration is complete before **24th October 2025**.
- **Guidance notes below**

How to Create an Account on the Cleverchefs App

Cleverchefs, in partnership with Kanpla, offers a simple way for parents to order school meals online. Follow these steps to get started:

Step 1: Invitation Link

- You'll receive an **invitation link** via email (in the original introduction letter)
- **Important:** If you have more than one child, use the **same email address** for each to link them under one parent account.
- If you don't see the email, check your **spam/junk folder**
- Still missing? Contact your school so they can resend you the link

Step 2: Download the Cleverchefs App

- Available on:
 - [Google Play Store \(Android\)](#)
 - <https://apps.apple.com/> (Search for “Cleverchefs”)

Step 3: Set Up Your Account

Once you open the app:

1. Enter your **email address** and your **child’s name**. You may need to add in the school location code: **7BZ8**
2. Select your child’s **year group and class**.
3. Create a **secure password**.
4. Provide any **allergy or dietary information** for your child.

If your child has allergies, you must declare them during registration. You may also be asked to complete a separate allergy form provided by your school.

Step 4: Add Additional Children (if needed)

- Tap the **profile icon** (top-right corner).
- Select “**Add Another User**” and repeat the setup for each child.

Step 5: Add Payment (if applicable)

- For **Years 3–6**, if your child is eligible for **Free School Meals**, register first, then notify the school so they can update your account.
 - To add funds:
 - Tap the **Balance icon**.
 - Enter your **card details** and the amount you wish to add.
-