



Dear parents/carers,

As the school will no longer be subscribing to Doodle, they have chosen to provide parents with a discount code so that those who wish to continue with the programme can do so.

**Use the code DMHOME40 to save 40% on DoodleMaths, and code DEHOME40 to save 40% on DoodleEnglish (valid until 31st August 2022)
Annual home subscription *usual price* £69.99 - *now only* £41.99!**

To redeem, please ensure you have linked your email address to your child's account:

- Ask your child to login to the app
- Tap on Settings > Parent Details
- Click on 'create parent account' and follow the instructions to link yourself.
- If you already have an account and need to link yourself to a different child, select "Already have a parent account? Link to it here" at the bottom of the page!
- Alternatively, please go to parents.doodlelearning.com/ and follow the instructions at this link -

help.doodlelearning.com/en/articles/5394787-how-to-create-a-parent-account-and-link-it-to-your-child-s-school-account

Once linked to your child(ren):

- Log in to your Parent Dashboard (parents.doodlelearning.com/) with your parent login details
- Go to My account > Subscriptions > Change plan
- Select pay annually > Select your plan type > Select your subject(s)
- Pop in the relevant code! (Visit doodlelearning.com/school-leaver-discount for Family and Bundle codes plus Ts & Cs)

Why upgrade to Premium?

- Unlimited access to a bespoke work programme targeting strengths and weaknesses
- Full access to the Parent Dashboard to see progress
- Games and motivational collectables to encourage 10 minutes a day of practice
- An independent study has shown that children who use Doodle for 20 minutes per week are four times less likely to suffer learning loss.

If you need any support with this, please contact Doodle's parent support team directly via the green chat bubble in the bottom right hand corner of the website - doodlelearning.com/

Happy Doodling!



01225 637049



doodlelearning.com



8 Palace Yard Mews, Bath, BA1 2NH