

Colmers Farm Primary School

Leybrook Road
Belton Grove
Rubery
Birmingham
B45 9PB

Senior Head Teacher: Mr Williams
Head of School: Mrs Young
Tel: 0121 716 0444
Web: www.colmersfarm.excelsiormat.org
Email: enquiry@colmersfarm.excelsiormat.org



3rd June 2025

Dear Parents / Carers,

Science Lesson at Colmers Farm Secondary School

Year 5 will be visiting Colmers Farm Secondary School to take part in an interactive and exciting Science lesson.

The activities the children will take part in during the science lessons are:

- Chemical changes practical activity
- Hydrogen and oxygen balloon demonstration
- Screaming jelly baby demonstration
- Flame test practical activity.
- Locktronics

The date your child will be attending is detailed below:

5E:	Wednesday 11th June	9:15 - 12:00
5F:	Wednesday 18th June	9:15 - 12:00

Please could you sign the attached permission slip and return this to your child's class teacher by **Monday 9th June** at the latest.

The secondary school would also like to take photos during these lessons to use on their school website and newsletter. All children must complete the attached photo permission slip and return this along with their permission slip.

If you have any questions please feel free to contact the school office on 0121 716 0444 or email enquiry@colmersfarm.excelsiormat.org.

Thank you for your continued support.

Yours sincerely,

Mrs Young
Head of School



2022-2025



Artsmark
Silver Award
Awarded by Arts
Council England



SCHOOL
MEMBER

Year 5: Science lesson at Colmers Farm Secondary School

Childs name:

Class:

Parent/Carer name:

Parent/Carer signature:

Emergency contact number:

Form to be returned to your child's class teacher by Monday 9th June.

I DO/DO NOT (please circle) give permission for my child to attend the Year 5 Science lesson at Colmers Farm Secondary School on their designated date.

I DO/DO NOT (please circle) give permission for my child to be **photographed** and their photo to be used by Colmers Farm Secondary School for their website/newsletter.
