



Introducing two new after-school clubs for pupils in Scoil Naomh Feichín.

Starting on Wednesday March 13th, we have arranged for Glow Group, a STEM based educational company, to run two new science and engineering workshops for pupils in our school.

The objective of these workshops is to promote and teach STEM principles through coding using LEGO and Minecraft educational software.

- ❖ **Little Lego Engineers – Junior and Senior Infants** (2pm-3pm)
- ❖ **Minecraft Coding Workshops – 3rd to 6th Classes** (3pm-4pm)

The workshops will run on Wednesday afternoons for 8 weeks.

- March 13th & 20th.
- April 10th & 17th.
- May 1st, 8th, 15th & 22nd.

The total fee for the 8 workshops is €45 per child.

If you are interested in your child participating in these workshops, please send in this fee in an envelope with your child's name and class written on the outside.

Unfortunately, places are limited so please book early if you want to secure a place for your child.

Thank you.

Mrs McManus
Science & Technology Coordinator
Scoil Naomh Feichín

GLOW

GROUP

BUILDING EDUCATION THROUGH PLAY!

presents

LEGO Engineers Club

- After School Club -

Little LEGO Engineers is an after schools club introducing student builders into the world of engineering and mechanics, through the use of LEGO. Throughout our experiences we have a huge focus on fun while implementing Science technology , engineering , art and maths (STEAM) into each session. You'll build motorised go-karts, helicopters, Lorry's and much more.



4+5

Little LEGO Engineers will engage young people in fun, hands on activites that will support the learning of STEM subjects in an independent home setting, using



GLOW

GROUP

BUILDING EDUCATION THROUGH PLAY!

presents

Coding and Minecraft

- After School Club -

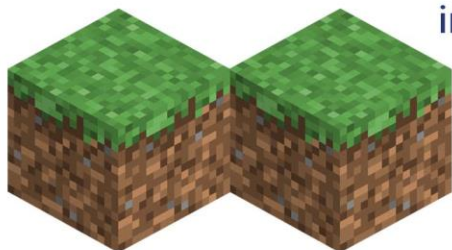
The STEAM coding club involves pupils tinkering with art, electronic and everyday materials to acquire an understanding of how the world around them works. We support their introduction to science, technology, engineering, arts and maths (STEAM) through fun, engaging activities and projects where they learn how they can demonstrate core scientific principles or create innovations of their own through the use of coding. Our artist-maker ethos prioritizes discovery through age-appropriate experimentation, knowledge-building exercises and practical application of theory in a fun, interactive environment.



€45

for 8x1hour
lessons

S.T.E.A.M Coding Club will engage young people in fun, hands on activities that will support the learning of STEM subjects in an independent home setting, using



MINECRAFT

