Engage Teacher Conference

Primary CREST top tips from educators

An interactive session where you can get advice from other educators and discuss ideas for incorporating CREST Awards and project-based learning into your teaching.

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Welcome, please be aware:

- Talks are recorded.
- This is an interactive session, please ask questions and share your thoughts throughout. This can be spoken or via a message in the chat.
- There will be additional time for questions at the end.



What is CREST?



A scheme that inspires young people to think and behave like scientists and engineers.

- Flexible, student-led, trusted and accessible
- A <u>library</u> of free resources to use
- A variety of <u>different Award levels</u> to choose from
- Students complete project work on any topic to earn a certificate.



CREST Award Levels





STAR



SUPERSTAR



DISCOVERY

Typical age*

3-7 years typical age

7-11 years typical age

10+ years typical age

Time commitment

8 x 1 hour activities

8 x 1 hour activities

5 hours

Key benefits

Relatable real life science activities for children starting their STEM journey.

Relatable real life science activities for children looking for a challenge.

Explore student-led work with a collaborative one-day STEM project.

Key stage (suggested)

England: EYFS/KS1 Wales: Foundation/KS1 Scotland: P1, P2 and P3

Northern Ireland: Foundation

England: KS2 Wales: KS2

Scotland: P4, P5, P6, P7 Northern Ireland: KS1/KS2 England: KS3 Wales: KS3

Scotland: S1, S2 and S3 Northern Ireland: KS3

^{*} All ages given are simply a guideline, choose the Award level you think is most suitable





What do you want to know about CREST?

What is stopping you trying the CREST Awards?

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Thank you

crestawards.org/engage

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