

**Questions Board**

What do YOU wonder? What do YOU want to understand or know? Why? What? How?

Not just for top science kids but for EVERYBODY

**Questions Board**

Examining a dragonfly's wing pattern up close

"It looks like a church window"

Using microscopes to study a tiny flower

Inside the jaws of a shark!

**Lab\_13 Irchester**

- Specialised science lab in Irchester Primary School
- Staffed by a scientist in residence
- Managed by a committee of 8 children

Dedicated to promoting curiosity and creativity in science, technology, engineering and maths.



What does a \_\_\_\_\_ look like?

**Find out more**

[lab13network.wordpress.com](http://lab13network.wordpress.com)

**Jennifer Hogan**  
Scientist in Residence  
Irchester Primary School

@Lab\_13Irchester  
#Lab\_13

Questions of the Week

Questions of the Week

Building a network of learning from experience



What do the kids think?



# Lab\_13 - Creating Curiosity

**Questions Board**

What do YOU wonder? What do YOU want to understand or know? Why? What? How?

Not just for top science kids but for EVERYBODY

**Questions Board**

Examining a dragonfly's wing pattern up close

"It looks like a church window"

Using microscopes to study a tiny world

Inside the jaws of a shark!

**Lab\_13 Irchester**

- Specialised science lab in Irchester Primary School
- Staffed by a scientist in residence
- Managed by a committee of 8 children

Dedicated to promoting curiosity and creativity in science, technology, engineering and maths.



What does a \_\_\_\_\_ look like?

**Find out more**

[lab13network.wordpress.com](http://lab13network.wordpress.com)

**Jennifer Hogan**  
Scientist in Residence  
Irchester Primary School

@Lab\_13Irchester  
#Lab\_13



Questions of the Week

Questions of the Week

Building a network of learning from experience



What do the kids think?



# Lab\_13 - Creating Curiosity



## Lab\_13 Irchester

- Specialised science lab in Irchester Primary School
- Staffed by a scientist in residence
- Managed by a committee of 8 children

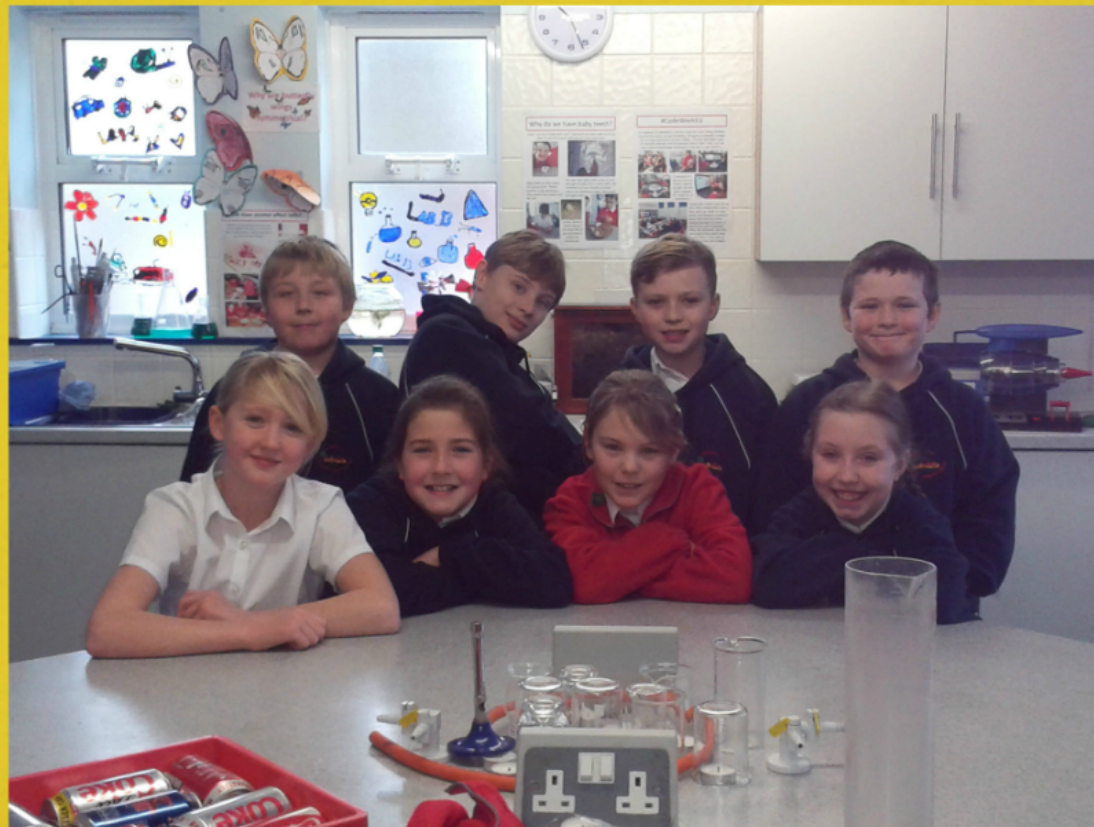


Dedicated to promoting curiosity and creativity in science, technology, engineering and maths.



# **A lab for children managed by children**

**Year 5 and 6 children who are REAL lab  
managers - communications, personnel,  
resourcing stock, fundraising, event  
organising.....**







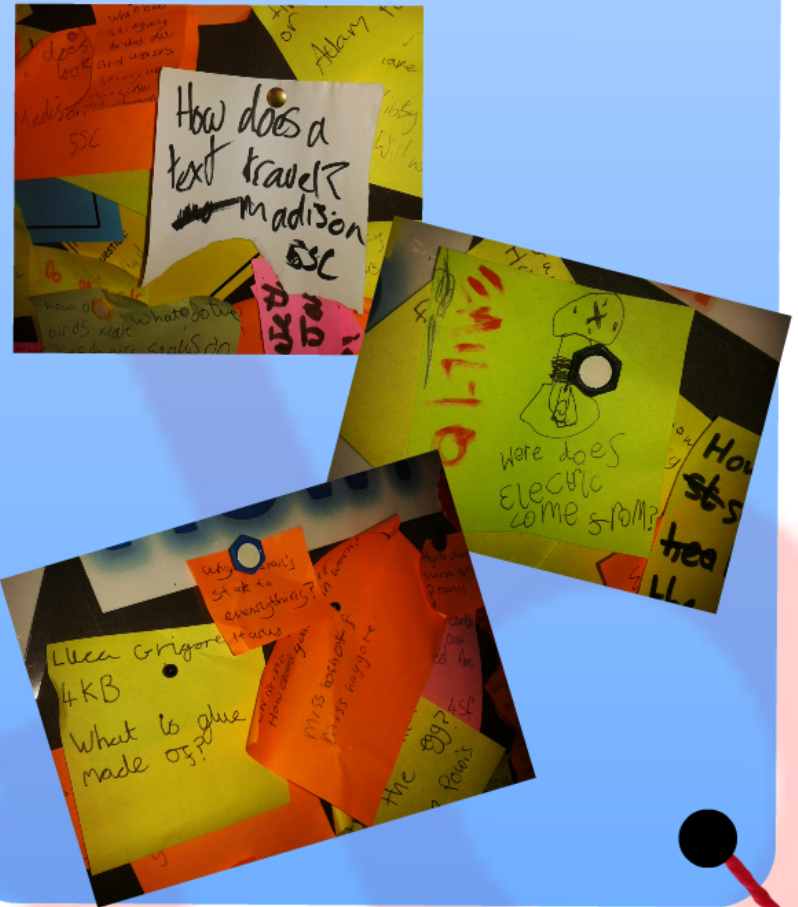
## Questions Board

What do YOU wonder? What do YOU want to understand or know? Why? What? How?

Not just for top science kids but for EVERYBODY



## Questions Board

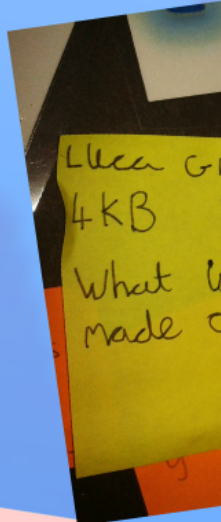
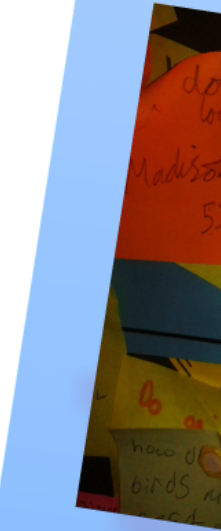




# Questions Board

What do YOU wonder? What do YOU want to understand or know? Why? What? How?

Not just for top science kids but for EVERYBODY











# Curiosity Cupboard

Our own Natural  
History Museum!





**Examining  
a  
dragonfly's  
wing pattern  
up close**



**"It looks like  
a church  
window"**

**Using microscope to study a tiny  
fossil**



**Inside the jaws of a shark!**



**Examining  
a  
dragonfly's  
wing pattern  
up close**

**"It looks like  
a church  
window"**







**Inside the jaws of a shark!**



**Using microscope to study a tiny fossil**



# Reclaiming curiosity!

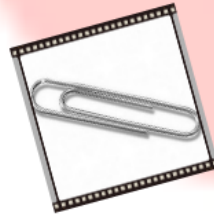
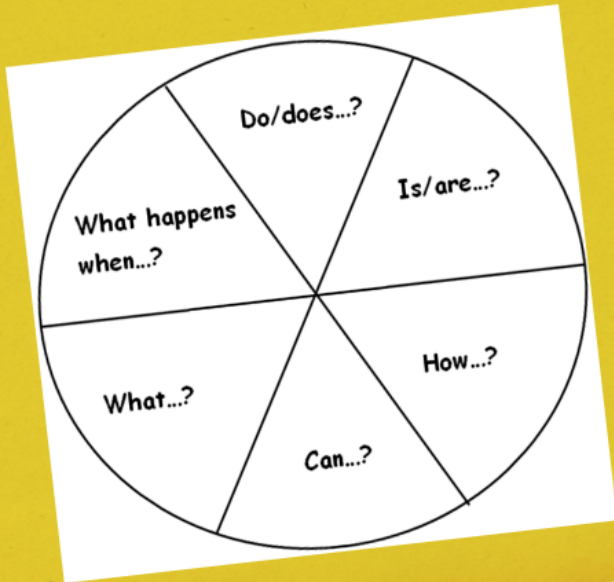
## Learning to ask questions

“EVERYONE YOU  
WILL EVER MEET  
KNOWS SOMETHING  
YOU DON'T.”

-BILL NYE-



# Question Wheel

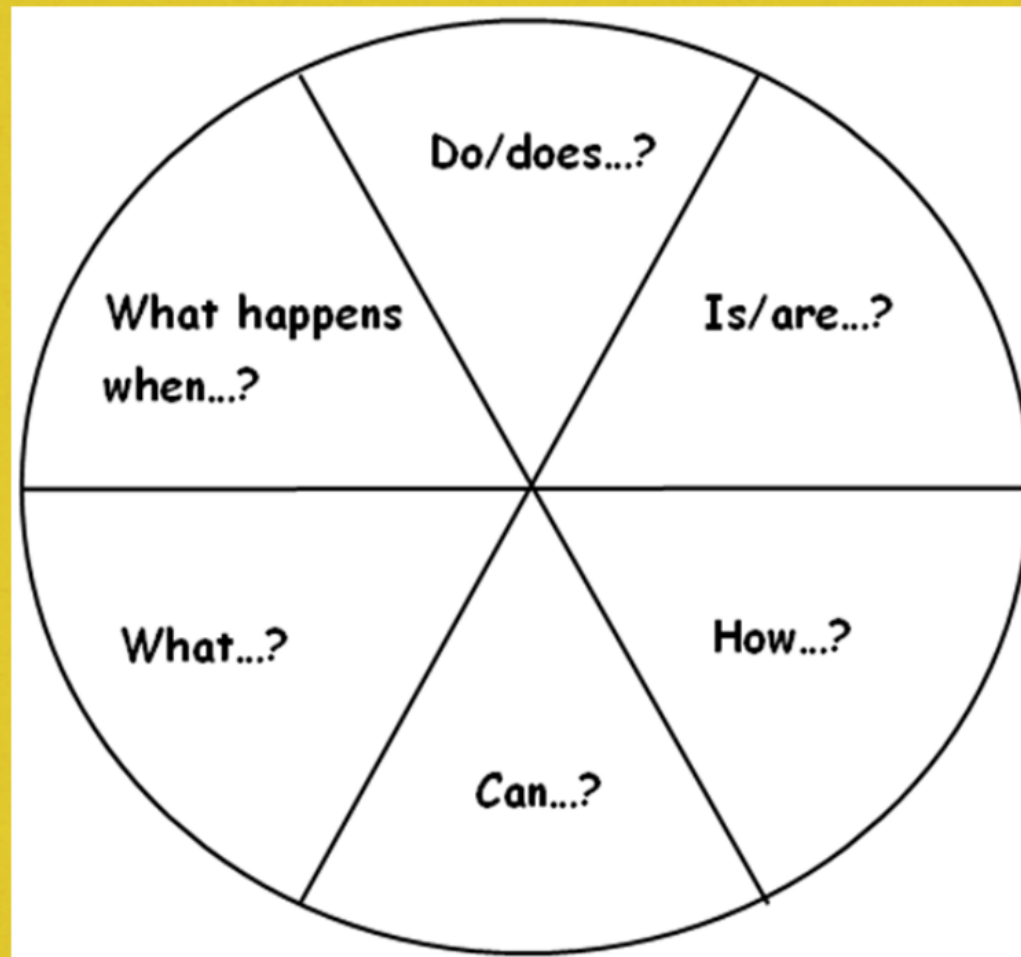


# Question Wheel





# Question Wheel

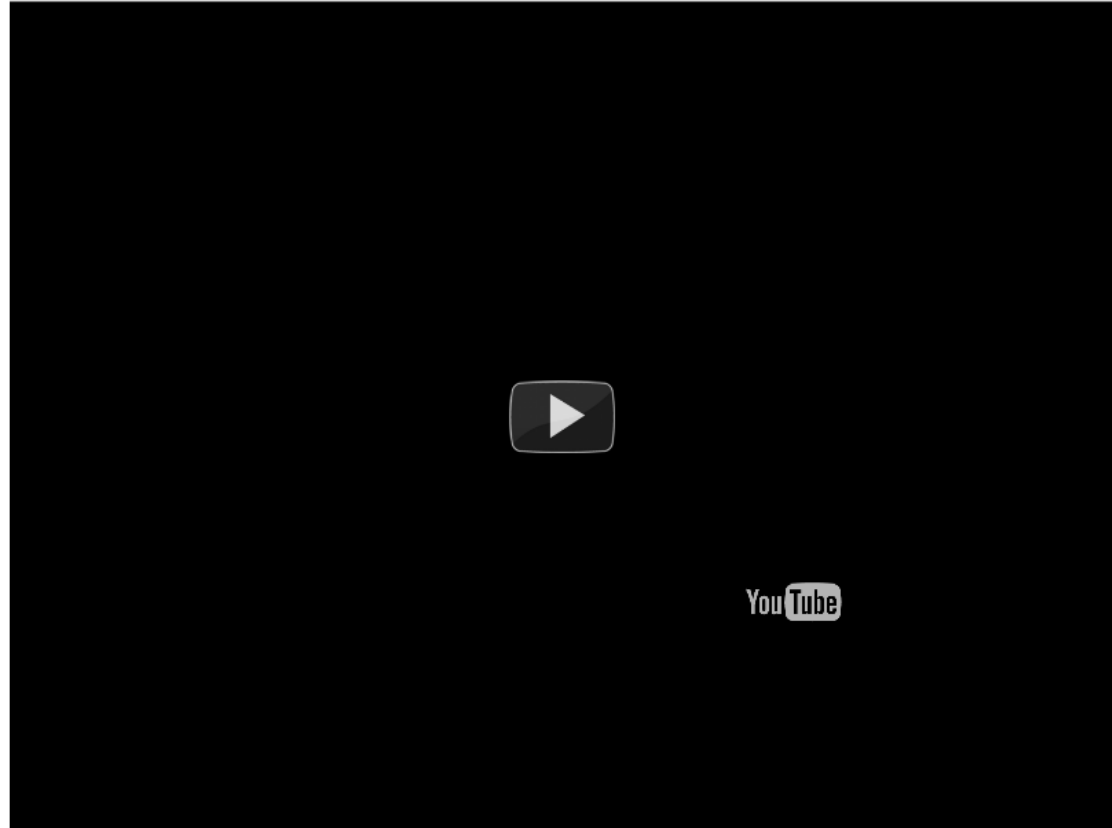


# Question Wheel





**What do  
the kids  
think?**



**Find out more**

**lab13network.wordpress.com**

**Jennifer Hogan**  
Scientist in Residence  
Irchester Primary School



**@Lab\_13Irchester**

**#Lab\_13**

