



DOVER COURT INTERNATIONAL
SCHOOL, Singapore
A NORD ANGLIA EDUCATION SCHOOL

Project Based Learning 2015

Dr Neil Hopkin



Why Project Based Learning?



Project Based Learning:: Design Thinking

Provocation



Immersion

100s of questions

Reflect

learning about self and skills

Synthesis

cluster ideas into common themes

Publish to audience

blog, other classes, parents, teachers etc.

Share Learning Outcomes

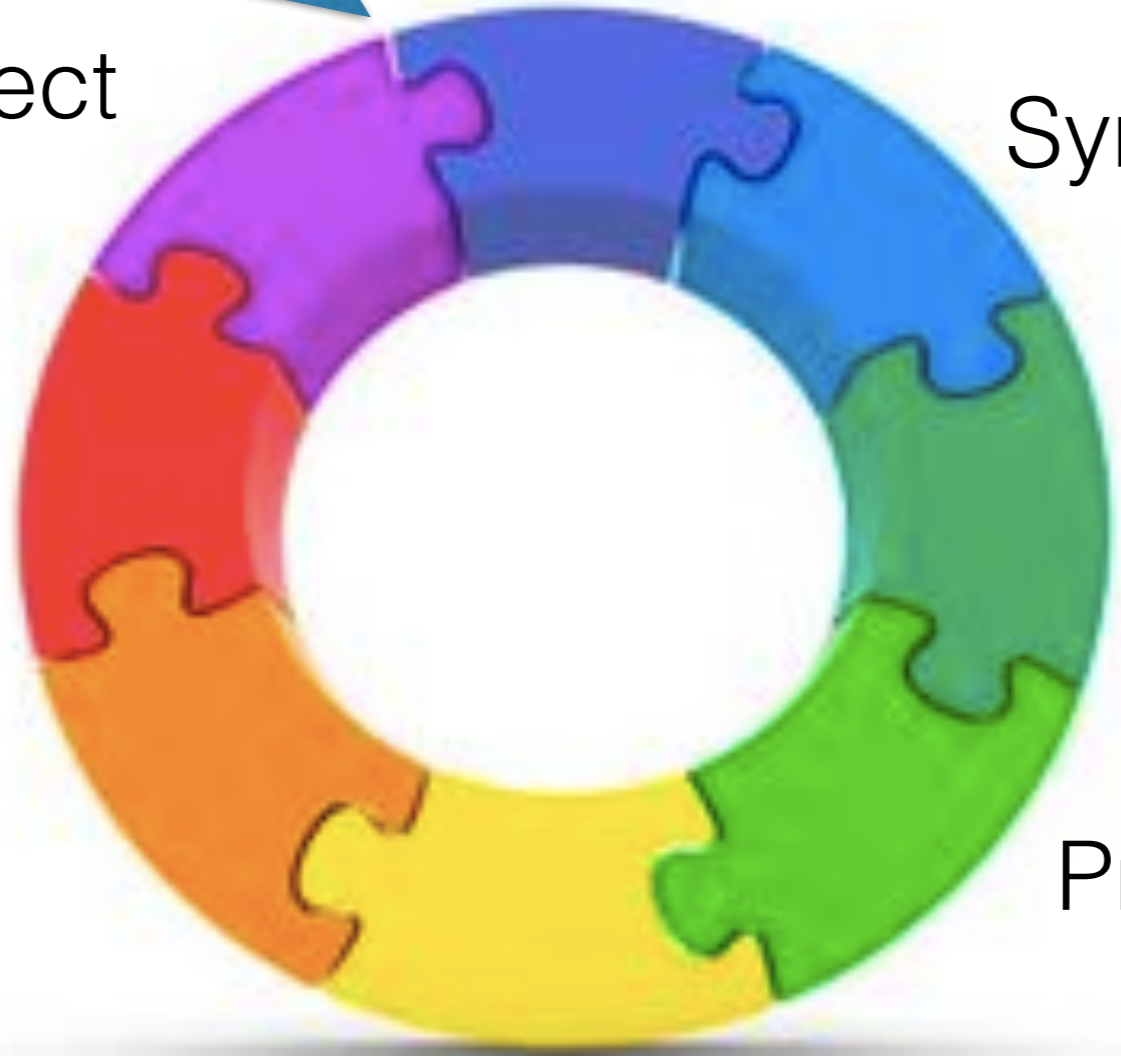
agree success criteria

Evaluate

against success criteria

Prototype

what the product will be

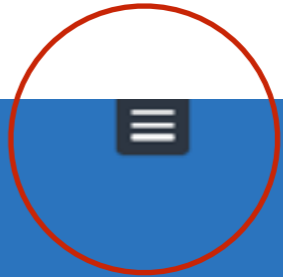


Workshop

teach the key skills



5KH's Class Blog



Immersion

100s of questions

Synthesis

cluster ideas into common themes

Share Learning Outcomes

agree success criteria



Home Page

Work at Home

New Learning

eSafety

DCIS 24/7

Parent Notices

🔍 Type and press enter



5KH's Class Blog



Immersion

100s of questions

Synthesis

cluster ideas into common themes

Share Learning Outcomes

agree success criteria

Project Based Learning Provocation

SEPTEMBER 7, 2015 / HOPKIN

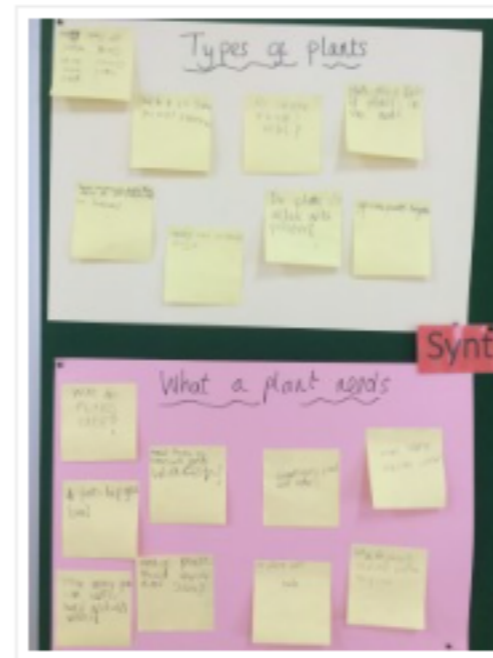
Here is the video clip for our new Project Based Learning provocation.

What questions does it spark in your mind? What would you like to know about this clip?



PBL:

Thank you for all your project work that you have brought in so far. Here are our final lines of enquiry from our Plants PBL. This week, I would like to see what you can find out about different types of plants and what a plant needs to grow. Please see the typed list of questions below! Remember, projects don't have to be poster/writing based – they can be models or even use ICT!



- Are some plants edible?
- Do plants attack with poison?
- Are some plants dangerous?
- How many types of plants are there in the world?
- Why do some plants have flowers but others don't?
- How does a cactus get water?
- Does every plant need water?



QRA