

What is worth noticing about birds on your school playground? Can you think of a question to investigate?

plan

data

analysis

problem

What do you want to know about or find out more about? How can you find out what's going on?

conclusions

What sort of trail do birds already leave?

What birds do you already notice? Can you be sure you notice them all? Might some hide when you're around?! What problems might you encounter? What else do you need to think about, like time of day or tools for data collection?



How will you collect information (data) to answer your question (problem)?

plan

data

problem

What have you chosen to count or collect as data?

What sorts of details do you need? What do you need to think about, like time of day or tools to collect the data? What do you think the possible answers to your problem or question could be?

conclusions

Who else will need to understand or use the data?

analysis

How could you record this data?

How will you collect and organise the data?

problen

plan

data

What different ways can you think of to represent this information?

August .

conclusions

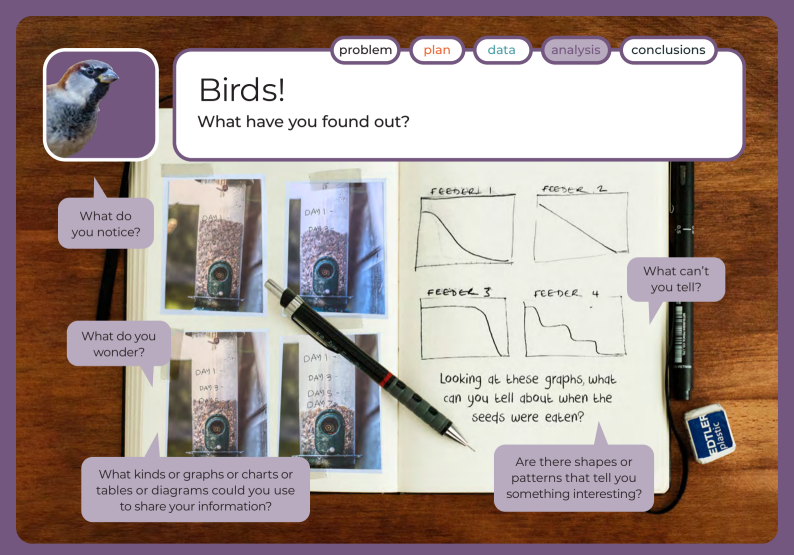
analysis

How can you sort your data?

How can you gather your data?

Can you sort it in a different way?

Are you sure that all the details are correct?





Can you answer your question?

Does what you found out make sense? Is it what

you expected?

problem

Have you learnt something new about your original problem?



What was effective about how you tried to find out what's going on? What were the challenges and limitations?

Do you need more information to answer your question or problem?

data

analysis

plan

Are there new problems you need to think about? For example, did things happen at times of day that you *didn't* get to find out about?

conclusions

