

Working scientifically Year 2

What material would be the best for the job?

What properties would it need?

How would we know if it was waterproof?

What could we do to find out?



To ask questions
Use simple equipment
Perform a simple test
Gather data
Record data
Observe similarities and differences
Suggest answers to questions

Will everyone else have the same result?

Can we order the materials: Most to least waterproof?

What equipment might we need?