

Investigate materials for soundproofing.

Prediction: which material do you think will be the most suitable for sound proofing?

How will I test it?

First I will _____

Then I will _____

How could I make my testing more accurate?

Useful words

sound sound waves vibrations soft hard air
solid absorb measure molecules

Investigate materials for soundproofing.

Prediction: which material do you think will be the most suitable for sound proofing?

I predict that the _____ will be the best material for sound proofing.

How will I test it?

First I will _____

Then I will _____

How could I make my testing more accurate?

Next time I will _____

Useful words

sound sound waves vibrations soft hard air
solid absorb measure molecules