## Investigate materials for soundproofing.

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

How will I test	it?				
First   will					
Then I will					
How could I m	iake my testing more a	ccurate?			
110W Could I H	uike my lesung more a	<u>ccurute</u>			
		<u>Useful words</u>			
sound	sound waves	vibrations	soft	hard	air

solid absorb measure molecules

## Investigate materials for soundproofing.

Prediction: wh	ich material do y	ou think will be	e the most s	uitable for s	ound proofin	<u>.g</u> ?	
l predict that <sup>.</sup>	the		will k	will be the best material for soun			
proofing.							
How will I test	it2						
First I will							
Then I will							
	1 + +	+ 2					
	<u>ake my testing mo</u>						
Next time I wil	l						
		Usefu	l words				
sound	sound wave	es vibro	ations	soft	hard	air	
	solid	absorb	measur	e moleci	ıles		