

ACTIVITY IDEA: How safe is my house?

What you will need:

- Wire coils/springs x 4
- o 10 cm x 10 cm x 2 cm wooden block x 2
- o House blocks 3 cm x 3 cm x 3 cm x 4
- o Isolators of different textures and properties (jelly/jubes, marshmallows, rubber stoppers, polystyrene, water in zip lock bag, ball bearings or marbles in zip lock bag)
- o Blu-Tack

Experimental conditions:

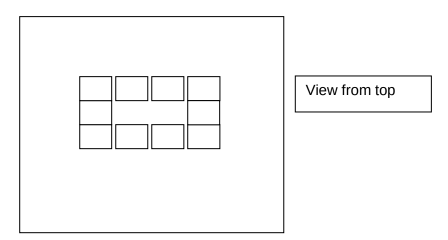
- 1 no isolators (control)
- 2 hard isolators
- 3 flexible isolators

Hypothesis:

Predict how long it will take for the house to fall off the base for the different experimental conditions.

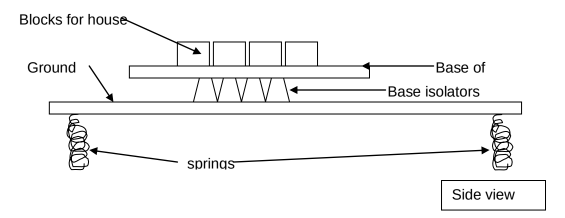
Instructions:

Build a model house on a wooden block (or paper plate the same size – plastic is too slippery).
The house should consist of outer walls only. Use 3 cm³ blocks or empty matchboxes. The
wooden block represents the floor of the house.



- 2. Make four wire coils or springs (coils need to be large wind the wire around a whiteboard marker about 16 times). Attach the coils with Blu-Tack to the underside of the second wooden block or paper plate. If using a paper plate, cut it to size. This wooden block represents the ground under the house.
- 3. Select a suitable material for base isolators e.g., marshmallows, jubes, rubbers, wooden blocks, polystyrene, water in plastic bag, ball bearings in plastic bag.
- 4. Place at least four base isolators on the centre of the wooden block representing the ground.
- 5. Mount the house onto the base isolators. You will need to use Blu-Tack to give some grip.





- 6. Push the ground block backwards and forwards gently to simulate earthquake motion. The force used must be consistent each time this is repeated.
- 7. Time in seconds how long it takes for the house blocks to fall off the floor of the house. Record this time in a table (see Results).
- 8. Repeat steps 4 to 7 but use different materials as base isolators each time, or omit them altogether (control condition).

Results:

Results:			
BASE ISOLATOR	PROPERTIES OF	PREDICTED TIME	ACTUAL TIME FOR HOUSE TO
MATERIAL	MATERIAL	FOR HOUSE TO	FALL (s)
		FALL (s)	
			Trial 1:
Hard jubes			Trial 2:
			Trial 3:
			Average:
marshmallows			Trial 1:
			Trial 2:
			Trial 3:
			Average:
rubber			Trial 1:
			Trial 2:
			Trial 3:
			Average:
Polystyrene			Trial 1:
			Trial 2:
			Trial 3:
			Average:
Water			Trial 1:
			Trial 2:
			Trial 3:
			Average:
Ball bearings			Trial 1:
			Trial 2:
			Trial 3:
			Average:

Conclusion:

Which material provided most protection against earthquakes?

Discussion:

- 1. What property gave the best protection against earthquake damage?
- 2. How could you improve this investigation?
- 3. What would happen if your house was two or three storeys high?
- 4. What effect would base isolators have if the ground was loose or sandy, rather than solid?