

SAFETY FIRST

Hazardous symbol



CORROSIVE



EXPLOSIVE



HARMFUL

HIGHLY
FLAMMABLEHARMFUL TO
THE ENVIRONMENT

TOXIC

Song for Science
Room Rules

Dry wastes liquid wastes
Must be disposed
Do not keep (2X)
Tools and materials used
Must be washed
Let it dry (2X)

During the investigation
Obey the rules (2X)
Safety first (2X)
Let's practise Science Room Rules

Do all the pupils in this picture obey the Science Room Rules?



Understand and Adhere to Science Room Rules

Rules must be adhered to in order to ensure that the Science Room is clean, neat, and organised. The rules must be followed to protect the safety of pupils and equipment in the Science Room.

What are the rules that we must adhere to in the Science Room?

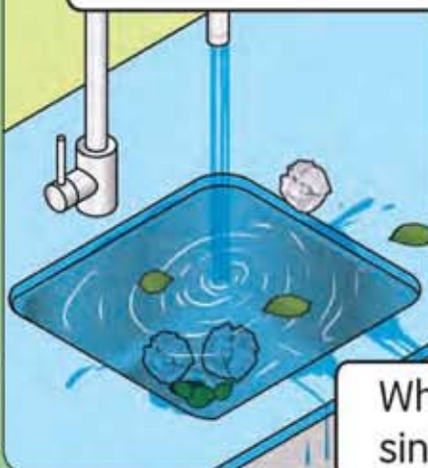


- 1 Dispose solid wastes into waste containers and liquid wastes into the sink.



Oh! The liquid is flowing onto the floor.

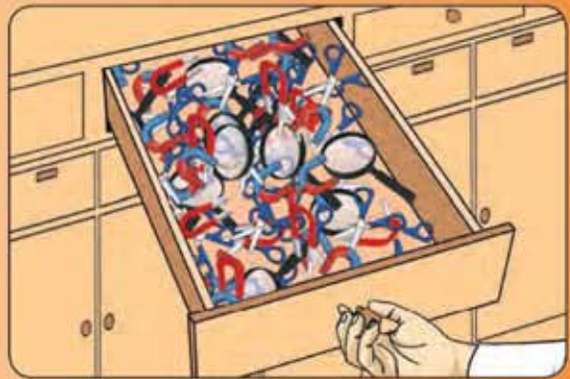
What will happen if we do not adhere to the Science Room Rules?



Why is this sink clogged?



2 Clean all tools and apparatus after use. Store them in their original places.



Can scientific investigations be carried out smoothly in these situations?

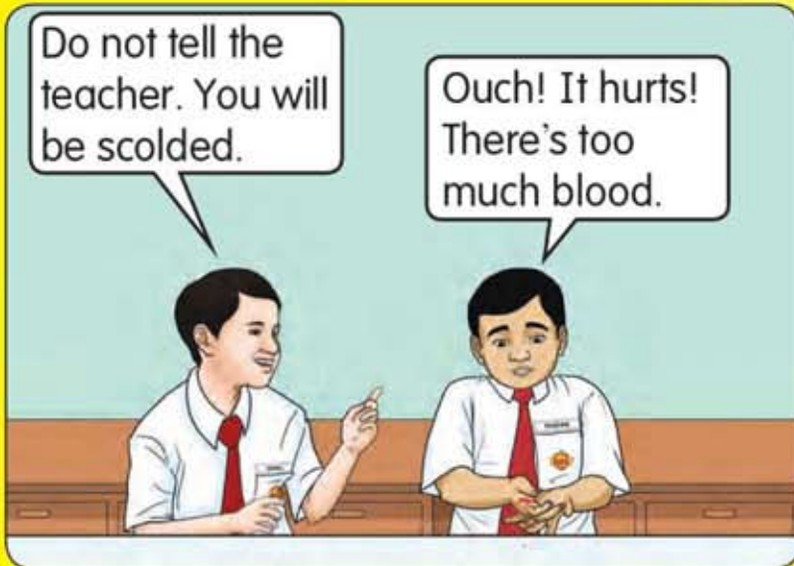
3 All accidents, broken tools, and apparatus must be reported to the teacher immediately.



Do not tell the teacher. You will be scolded.

Ouch! It hurts! There's too much blood.

What will happen if pupils do not inform the teacher about these matters?



Please leave your bags outside before entering the Science Room. Just bring your books and stationery.



School bags placed in the Science Room can interfere with pupils' movement.

Activity Book

Pages:

11-12

You should adhere to and practise the Science Room Rules to ensure that the Science Room is clean, neatly arranged, and safe at all times.



Let's Think

What should they do in the situation below?

Kanang, you have broken this beaker.



Yes. What should I do now?



Science Recreation

Interactive Notes of Science Room Rules

Write interactive notes of the Science Room Rules that you must adhere to.

Bring only books and stationery into the Science Room.	Keep the Science Room clean and be alert constantly.
Clean the tools and apparatus after use.	Keep the tools and apparatus after use.
Dispose solid wastes and litter into the bins.	Dispose liquid wastes into the sink.
Inform the teacher of any damaged tools and apparatus.	Inform the teacher about any injury.

→
Add
casetment.



1. Prepare the texts.

2. Add numbering.



How to play.

1. Choose any ice cream stick with a number.
2. Open the casement according to the number chosen.
3. Read the chosen Science Room Rule aloud.



I Remember

Science Room Rules

1. Ensure the cleanliness and safety of the Science Room at all times.
2. Clean all tools and apparatus after use.
3. Store all tools and apparatus to their original places after use.
4. Dispose all solid wastes and litter into waste containers.
5. Dispose liquid wastes into the sink.
6. Inform the teacher if someone is injured.
7. Inform the teacher if any tool or apparatus is damaged or broken.
8. Only bring books and stationery that are allowed into the Science Room.



I Answer

Answer all the questions below in your Science exercise book.



HOTS

1. Pupils must adhere to the Science Room Rules. Why?
2. Azrai is disposing liquid wastes into the dustbin. Is Azrai doing the right thing? Why?
3. Why should we arrange all tools and apparatus neatly after using them?

