

Class I & II

Topic : Role play as a Scientist.

Duration: 2 minutes

Date : 19/02/25



Students should wear appropriate costumes based on the topics given. (Any scientist of your choice)

Reference Link:

- https://youtu.be/iZUJ7MfeR0g?si=znFk-hij73J2GVWS
- https://youtu.be/-eeHak-dio4?si=CXBGd48p5HO5bQxm
- https://youtu.be/Fwg91mgYObE?si=r8yXZK3qv2I7_Mnc
- https://youtube.com/shorts/RrHBbAj2Uz4?si=GUU8bsFAzysiq0qR

Criteria on How the Event will be judged:

- Speech Content
- Suitable Dress and Accessories.
- Body Language.
- Content Delivery.







(G)

Class III & IV

Topic : Scavengers in Riddles

Duration: Quick to complete with maximum correctanswers will be considered winners.

Date : 19/02/25

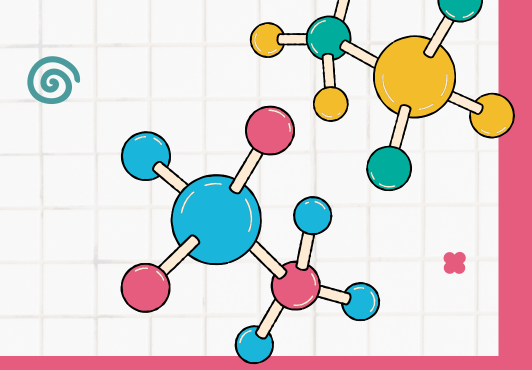
Rules & Regulations

Riddles / Word search / Cross word / Topics to refer EVS Text book chapters.

Criteria on How the Event will be judged:

Quick to complete with maximum correct answers will be considered winners.





Class V & VI

Topic : Story behind the invention - Story Board

Duration: 40 minutes

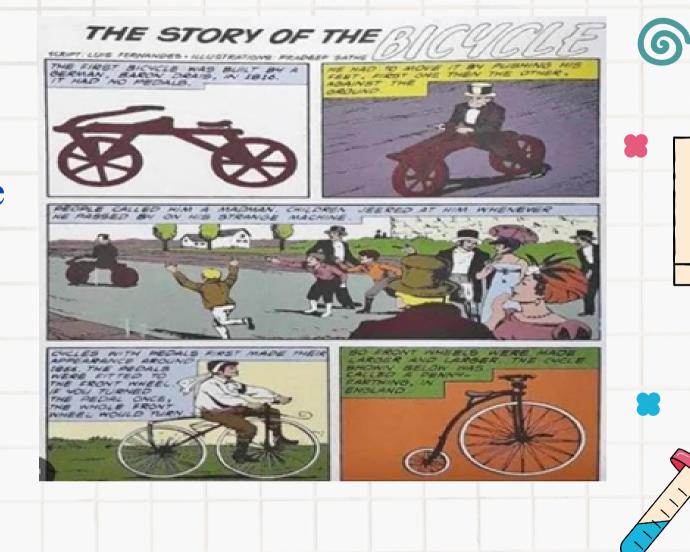
Date: 19/02/25

Rules & Regulations

- ½ size Chart
- Draw / Stick color Pictures
- Story line in simple words of description to be handwritten.
- Innovative caption to be given.

Criteria on How the Event will be judged:

- Creativity
- Presentation
- Story content
- Caption



Class VII & VIII

Topic : STEM Project.

Duration: 40 Minutes Date: 19/02/25

Rules & Regulations

To create Scientific Based simple workingStem Toy. (

Science/ Technical / Engineering / Maths)

- ·Safe Materials to be used.
- ·Readymade kit not allowed.
- ·To avoid Glue, Gum, Quick fix, Adhesive.
- •Procedure with Explanation of working can be brought as printout for Display.

Criteria on How the Event will be judged:

- ·Innovation
- ·Creativity
- ·Explanation Content
- ·Demonstration.

