

A glowing light bulb with a circuit board overlay. The light bulb is on the right side of the image, with its filament glowing brightly. A circuit board overlay is visible on the left side of the image, with lines connecting to the light bulb. The background is a solid blue color.

SCIENCE PLAN FOR CALENDAR YEAR 2025-26



CONTENT



Science SLC



KVK Visit



Days Celebration



External
Competition

SCIENCE SLC

- 1 to 5 grade will be given topic by subject teacher, topic preparation and grammar checking by ELGA teachers(Prajakta, Dhanshree Miss, Siddhesh, Abhi sir)
- 6 to 10 Science projects presentation.

Topics will be given by subject teachers during Moharram break/summer vacation.

Working models will be given priority.

KVK/SCIENCE CENTER VISIT

- Humera, Kajol, Ayesha, Poonam Miss, Appa & Yusuf sir will take grade 9th & 10th for KVK or Science center visit by June last week.
- AR travels will be arranged for the same.



DAYS CELEBRATION..

PI-DAY CELEBRATION(MATH & SCIENCE COLLABORATION) ON 22 JULY.

- Stamping on the hands of each child in grade 9th & 10th by subject teacher to remember the pi and encourage students in physics & math calculation.
- During lect small games on pi like divide $22/7$ to find first 10 digits of pi, English words which include PI in them (example Pillow, Pink)
- Rubrics for games – time, accuracy, vocabulary.

FANCY DRESS COMPETITION (HOUSE WISE)

- On 15 August.
- Grade 1-3, 4-6 & 7-9 from each class
1 student will be taken and teachers
(Vaishali, Prajakta, Kajol, Humera miss
will select students & give topics and
take care of speeches)
- Theme like Scientists(Indian), Formulas,
innovation, subject topics.
- Rubrics – props, costume, speech,
action, time limit.

OPTIONAL – NUTRITIONAL WEEK.

- During 1 to 7 September.
- Grade 6 & 7 will make skit on different nutrients, teachers (Prajakta, Kajol, Humera miss will select students & give topics and take care of speeches)
- Rubrics – content, props(if any), stage performance, time allotment.

OZONE-DAY

- On 16 September.
- Subject teachers will give idea on this in advance and students will make posters in drawing book. teachers(Komal, Kajol, Humera, Ayesha miss & Yusuf sir give topic- Importance of Ozone/what will happen if Ozone layer depletes)
- Grade 6th & 7th will be doing this.
- Best poster will be awarded & remaining posters will be placed in art gallery & during World environment day wall.
- Rubrics – theme related, creativity, in-time.

SIR APJ DAY.

- On 15 October or 9th October.
- Poem/poster/speech on Sir APJ contribution in ISRO
- Small documentary type video will be made on Sir APJ. Which will be shown during class teacher period.
- Kajol, Humera, Suhana, Ayesha miss & Yusuf sir will help in making video.

SCIENCE QUIZ COMPETITION(HOUSE WISE)

- On 31st October or 1st November.
- Class 9th will team up with Ayesha miss & make Quiz for inter house competition.
- Grade 1-5 & 6-10 each class 1 child.
- To prepare students we will make google form test twice a month.
- Rubrics – grade 9 & Ayesha miss will make it.

WORLD ENVIRONMENT DAY

- On 8th or 10th November.
- Rangoli competition in hall by grade 10 students along with Ayesha Miss.
- Slogan making(on chart paper) by grade 6 to 9. subject teacher will look into it(this will be done 2days earlier so we can put Slogans, Ozone day & APJ day posters can be put on walls).
- Tree plantation with cultural team in school campus or Katphal village.
- Rubrics – Creativity, color used, in-time, labeling etc.



EXTERNAL EVENTS.

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- Events like
- CBSE challenge(August month)
- MANAK Awards(September month)
- Taluka level competition.
- Teachers like Kajol, Humera, Ayesha Miss & Yusuf sir will keep updating.

A glowing lightbulb is the central focus, with its filament illuminated and casting a warm, golden light. The bulb is set against a dark, textured background. A faint, stylized circuit diagram is visible on the left side of the image, consisting of lines and small circles. Another circuit diagram is visible on the right side, partially obscured by the lightbulb's glow. The overall composition suggests a theme of technology, innovation, or a bright idea.

THANK
YOU.