



INTERNATIONAL STATISTICAL LITERACY PROJECT



A PROJECT OF
THE IASE AND ISI

POSTER COMPETITION 2026 - 2027

SUGGESTIONS FOR STUDENTS AGED 9 TO 12

We suggest the following steps





INTERNATIONAL STATISTICAL LITERACY PROJECT



A PROJECT OF
THE IASE AND ISI

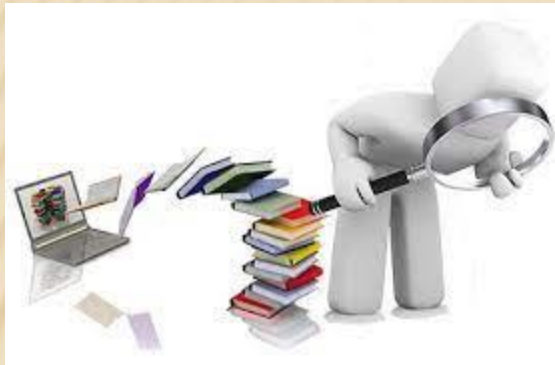
TOPIC

1-CHOOSE A TOPIC

Think of something
you'd like to know
more about. What are
you curious about?



DATA



2. Collect Data:
Plan how you can gather information about your topic. Discuss your ideas with friends or observe what's happening around you. Remember that recording data in tables makes everything more interesting and organized!



3- Fun Data:

Use colors and shapes
to make your data
eye-catching.

Can you create a chart
with your data? Make
it colorful and fun!

HOW is the information collected?

Interview

Survey

Questionnaire

Observation

Tests

Review of existing records

Biological samples



4- Discover New Things:

Look at your graphs and observe how the data behaves.

Can you find anything surprising?

What changes? Is there anything you want to share with your friends about your discoveries?



5. Explain Your Poster:

Think about what you have
discovered and learned.

How you can summarize?





INTERNATIONAL STATISTICAL LITERACY PROJECT



A PROJECT OF
THE IASE AND ISI

DESIGN

When you create your ISLP poster, remember that it's like telling a story about what you learned.

Give your story a name, and that will be the **TITLE** of your poster.

You don't need to include everything, just the most **IMPORTANT** information.

Use attractive **IMAGES, TABLES, and GRAPHS** to make it fun to look at.

The **TEXT** should be simple, as if you were telling a short story about your data and what you discovered.

Choose the graphs that best illustrate **your** results and give them a **title** and a short **caption** to explain what they show.

That way, everyone will understand your amazing story about what you discovered.

