TIMELINE DESIGN PROCESS

1. BRIEF

Our infographic aims to demystify the complexities of renewable energy sources.



2. BRAINSTORM

DURING OUR BRAINSTORMING SESSION, WE DELVED INTO THE WORLD OF RENEWABLES, JOTTING DOWN EVERYTHING FROM SOLAR PANELS TO WIND TURBINES.



3. SKETCH

Our sketches began as a series of rough drafts on paper, outlining the flow of content from solar to hydro power



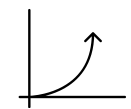
4. SOLUTION

The solution crystallized as we decided to center our design around an interactive wheel of energy



5. DFSIGN

WITH OUR DIGITAL TOOLS AT THE READY, WE BROUGHT THE INTERACTIVE WHEEL TO LIFE.
CAREFUL TO ADHERE TO OUR BRIEF, WE CRAFTED A DESIGN THAT WAS BOTH INFORMATIVE AND VISUALLY APPEALING, WITH INTERACTIVE ELEMENTS TO ENGAGE OUR YOUNG AUDIENCE.



6. REVISION

FEEDBACK FROM OUR INITIAL
REVIEWS PROMPTED SEVERAL
REVISIONS. WE REFINED OUR
DIAGRAMS FOR CLARITY AND
ADJUSTED OUR DATA
VISUALIZATIONS TO ENSURE THEY
WERE EASILY DIGESTIBLE FOR OUR
STUDENT AUDIENCE



7. PRESENTATION

n presenting our draft to the educational board, we highlighted the rationale behind our design choices.



8. DELIVER

Upon approval, we delivered the infographic through the school's learning management system. It was also printed as a poster for science classrooms, ensuring wide accessibility for all students.

