

VASISHTHA GENESIS SCHOOL, BARDOLI

(Academic Session: 2025-26)

DIWALI ASSIGMENT

Class - 08

Theme	The Joy of Giving – A Celebration of Compassion
English 2 Lang- Hindi / 2Lang-Gujarati	<p>The “Joy of Giving” event organized in our school was a heart-warming celebration of kindness, compassion, and humanity. Students, teachers, and parents came together to donate books, clothes, food, and toys to those in need. The atmosphere was filled with love and joy as we realized the happiness that comes from giving without expecting anything in return</p> <p>Write a descriptive paragraph on “Joy of Giving” event organized in school.</p> <p>Your paragraph should:</p> <ul style="list-style-type: none"> • Describe how the event was organized. • Highlight the importance of giving, kindness, and compassion. • Share how you and your classmates felt while taking part in the event. <p>To make your writing more meaningful:</p> <ul style="list-style-type: none"> • Include 5 dohas by Sant Kabir (2 Lang.-Hindi) <li style="text-align: center;">OR • Include 5 Gujarati ghazals or couplets (2 Lang.-Gujarati) <p>(The content should be related to generosity, love, selflessness, and humanity.)</p> <p>Use A4 Size colour paper decorate your page neatly – borders, colors, and creative layout are welcome.</p>
Science and Social-Studies	<p>Create a story board / comic strip. How helping others and caring for the environment (such as planting trees, reducing waste or recycling contribute to the healthier planet and well-being for all) and community service, social harmony, equality and NGO's work: the value of empathy and service contributes to the humanity.</p> <p>Use A3 Size colour paper decorate your page neatly – borders, colors, and creative layout are welcome.</p>
Mathematics	<ul style="list-style-type: none"> • During the Joy of Giving Week, students decorated cube-shaped boxes to pack donated pencils. Each cube box has an edge of 10 cm. They plan to wrap boxes with colored paper on all sides. Find the Total Surface Area (TSA) of one cube and calculate how much paper is needed to wrap 15 such boxes. • For collecting clothes, the students used cuboid boxes of dimensions 40 cm \times 30 cm \times 20 cm. They decided to paint only the outer surfaces of these boxes (except the base which remains unpainted). Find the Lateral Surface Area (LSA) of one box and calculate the total area to be painted for 10 such boxes. • To distribute juice during the community event, students used cylindrical steel containers with a radius of 7 cm and height of 20 cm. They plan to paste a paper label around the curved surface only. Find the Lateral Surface Area (LSA) of one cylinder to know how much paper is required for one label. Also, find the Total Surface Area (TSA) if the top and bottom of the container are also covered. <p>(Use A4 Size colour paper or Project Paper)</p>

Instructions:

Submission of all assignment will be between 10-11-2025 Monday to 13-11-2025 Thursday.

Internal Marks will be given based on completion and the timely submission of assignments.