

**NATIONAL CREATIVE CO-EDUCATIONAL SCHOOL**  
**DASHAIN ASSIGNMENT 2074**  
**GRADE– FOUR RED**

➤ **ENGLISH:**

- Paste pictures in a chart paper that reflect Dashain festival and write the importance of any of the significant days of Dashain. For eg: Ghatasthapana/ Phoolpati/, Asthami/, Nawami/ Dashami

➤ **SCIENCE:**

- Make a model of a matter (Solid)

➤ **NEPALI:**

- २०७४ सालमा प्रकाशन गरिने विद्यालयको वार्षिक पत्रिका 'पला' को लागि कथा, कविता, चुटकिला, आत्मकथा, जीवनीमध्ये कुनै एक रोचक लेख तयार पारेर ल्याउनुहोस । (ए४ साइजको पेपरमा)

➤ **Creative art**

## Additional Creative Assignment for Grade 4

### Butterfly Life Cycle

#### What You Need:

- Paper Plate
- Markers
- Real Green leaves
- Dry Pasta: Spirals, small shells, and bow-tie
- Round Daal/lentils or sabudana seed
- Glue
- Crayons

#### What You Do:

1. Start off with a plain white paper plate.
2. In the center of the paper plate, write the title "The Life Cycle of a Butterfly" with marker.
3. Paste /Draw a leaf with crayon or marker at the top center of the plate, under the ridged section. The leaf should be large enough to hold several pieces of round daal/ sabudana seeds
4. Label the leaf "eggs" and glue 4-5 pieces of round daal/ sabudana seeds on the leaf.
5. At the 3:00 position of the plate paste / draw another green leaf, labeling this one "larva." Place and glue a piece of spiral pasta on top of the leaf representing the larva, or caterpillar, phase.
6. At the bottom center of the plate draw a brown branch, and label it pupa/chrysalis. Position a small piece of shell pasta so that it appears to be "hanging" from the branch. This piece represents the chrysalis.
7. At the 9:00 position draws a couple of leaves and some flowers. Place and glue a piece of bowtie pasta on or slightly above the flowers. Make the antenna of the butterfly. Label this "adult butterfly."
8. In between each section draw a red arrow pointing to the next stage in a clockwise direction. Share your creation with a friend and then go on a nature walk and see if you can find any of the stages of this amazing life cycle!
9. Please note that you can also use any different material (paper, plastic) instead of dry Pasta for the figures pasted on the plate.

