

Introduction to Graphics

Learning Objectives

- Define graphics and identify their types
- Distinguish between raster and vector graphics
- Name software used for creating graphics

Engage (5-7 minutes)

When a farmer paints his house for Dasara, he uses a brush with fixed patterns. But a artist drawing Rangoli can create any design from scratch. Graphics work similarly on computers—some are made of tiny dots, others of mathematical shapes. Let us explore both types.

Explore (10-12 minutes)

Look at two pictures on the screen: a photograph of a flower and a drawing of the same flower made with shapes. Zoom in on both until you see pixels on the photograph but the drawing stays smooth. Draw these observations in your notebook and label which is which.

Explain (10-12 minutes)

Graphics are visual images created on computers. Raster graphics use tiny colored dots called pixels —like photographs. Vector graphics use mathematical formulas to create shapes—like logos and drawings. Each type has different uses and qualities.

Elaborate (8-10 minutes)

Think about where you see graphics daily: textbook illustrations, movie posters, festival banners, shop logos. Categorize five examples as either raster or vector. Discuss with your partner why a shop might choose one type over another for their signboard.

Evaluate (5-8 minutes)

Exit ticket: Write the difference between raster and vector graphics in one sentence each. Name one software for creating graphics and one real-life example of each type.