

Real Journeys in Technology

Real Journeys in Technology is a core K-12 technology curriculum for that is ideal for both computer labs and classrooms. Built around a scope and sequence of 500 learning objectives in ten key technology areas, Real Journeys in Technology meets or exceeds state and ISTE NETS standards. Included in each color-coded grade level kit is a full-year's curriculum containing thirty-five interactive project-based adventure-themed lessons.

Using projects that are linked with language arts, social studies, math and science content, Real Journeys in Technology promotes active student learning in the following technology areas:

- Operating Environments
- Databases
- Wordprocessing
- Spreadsheets
- Graphics
- Internet
- Multimedia
- Programming
- Desktop Publishing
- Applied Technology

Real Journeys in Technology is available for PC's and utilizes such software as Kid Pix Studio Deluxe, Print Artist Gold, and Storybook Weaver Deluxe for the K-2 levels and Microsoft Office 2000 for 3-8 grades. Real Journeys in Technology is available for PC's utilizing Scholastic Keys software for grades K-2 and Microsoft Office 2000, XP or 2003 for grades 3-8.

Each classroom kit is color coded so that teachers may choose the level most appropriate for their classes.

| Real Journeys in Technology Color Chart | | |
|---|--------|------------------|
| Color/Level | Grade: | Compatible with: |
| Gray | K | Scholastic Keys |
| Pink | 1 | Scholastic Keys |
| White | 2 | Scholastic Keys |
| Red | 3 | Microsoft Office |
| Orange | 4 | Microsoft Office |
| Yellow | 5 | Microsoft Office |
| Green | 6 | Microsoft Office |
| Blue | 7 | Microsoft Office |
| Purple | 8 | Microsoft Office |