

Name \_\_\_\_\_



## Calendar Timeline Builder

**Directions:** Read the calendar below. Then, convert the events into a **linear timeline** in the correct order. This means writing the events as a straight sequence, showing what comes first, second, and so on. After creating your timeline, answer the questions that follow.

### Community Events Calendar - April

- **Apr 2 (Wed):** School Play Rehearsal - 3:30 p.m. (Auditorium)
- **Apr 4 (Fri):** Spring Concert - 6:00 p.m. (Main Hall)
- **Apr 7 (Mon):** Field Trip to Science Museum - 8:30 a.m. Departure
- **Apr 10 (Thu):** Gardening Club Workshop - 4:00 p.m. (Courtyard)
- **Apr 14 (Mon):** Student Council Meeting - 2:00 p.m. (Library)
- **Apr 16 (Wed):** Poetry Reading Night - 6:30 p.m. (Auditorium)
- **Apr 18 (Fri):** Charity Bake Sale - 12:00 p.m. (Cafeteria)
- **Apr 22 (Tue):** Earth Day Assembly - 9:00 a.m. (Gymnasium)
- **Apr 25 (Fri):** Math Challenge - 1:00 p.m. (Room 205)
- **Apr 28 (Mon):** End-of-Month Celebration - 5:00 p.m. (Main Hall)

### Tasks - Timeline Conversion

1. Write the events from April 2 through April 10 in order on a straight timeline.
2. What event happens directly before the **Poetry Reading Night**?
3. Place these three events in correct sequence: **Field Trip, Math Challenge, Earth Day Assembly.**
4. What is the last event of the month?
5. Which event happens first in April?