

Name \_\_\_\_\_

## Itinerary Logic Answer Key

1. Option C, arriving at 10:55 a.m.
2. Option B
3. Option C
4. Option C
5. Option B and Option D
6. Option A and Option C
7. Option A, total travel time of 3 hours 45 minutes
8. Option C
9. Option B
10. Option A

### Teacher's Guide

- **Skill Focus:** Students interpret a multi option flight schedule by analyzing **departure times, arrival windows, layovers, total travel time, and cost constraints.**
- **Differentiation:**
  - Provide a blank timeline for students who need to visually map each option.
  - Allow advanced students to calculate and compare **exact total minutes** for all options.
- **Engagement Tips:**
  - Have students role play as travel planners defending their chosen itinerary.
  - Let students explain which factor mattered most for each decision, such as **time, cost, or connections.**
- **Extension Ideas:**
  - Ask students to design a fifth flight option that beats one category but loses in another.
  - Add a weather delay or gate change and have students reassess the best choice.