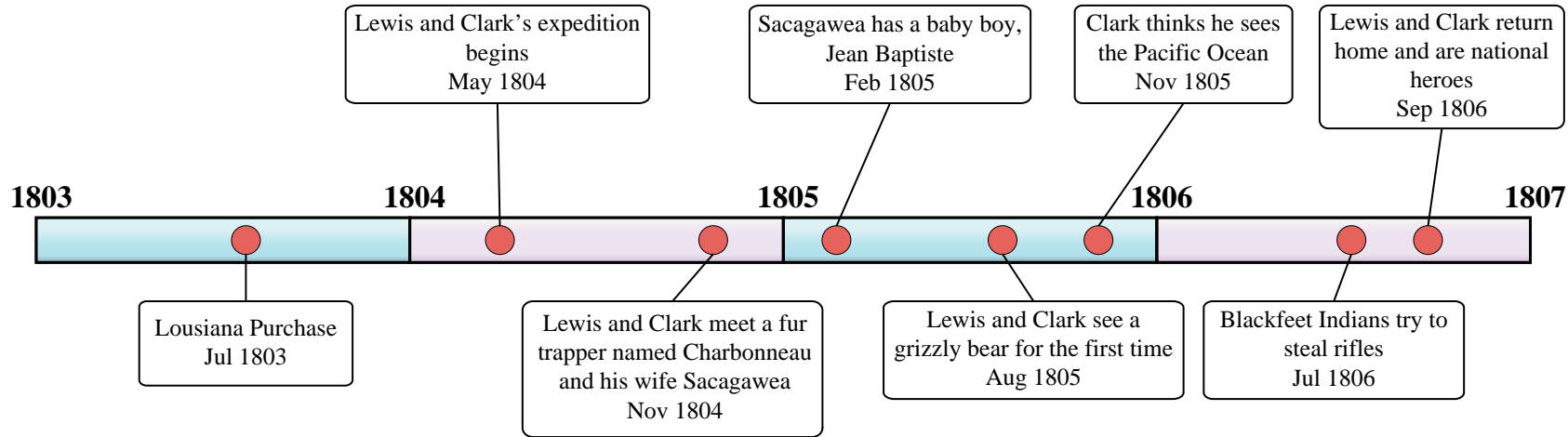




Solve each problem.

Lewis and Clark's Expedition



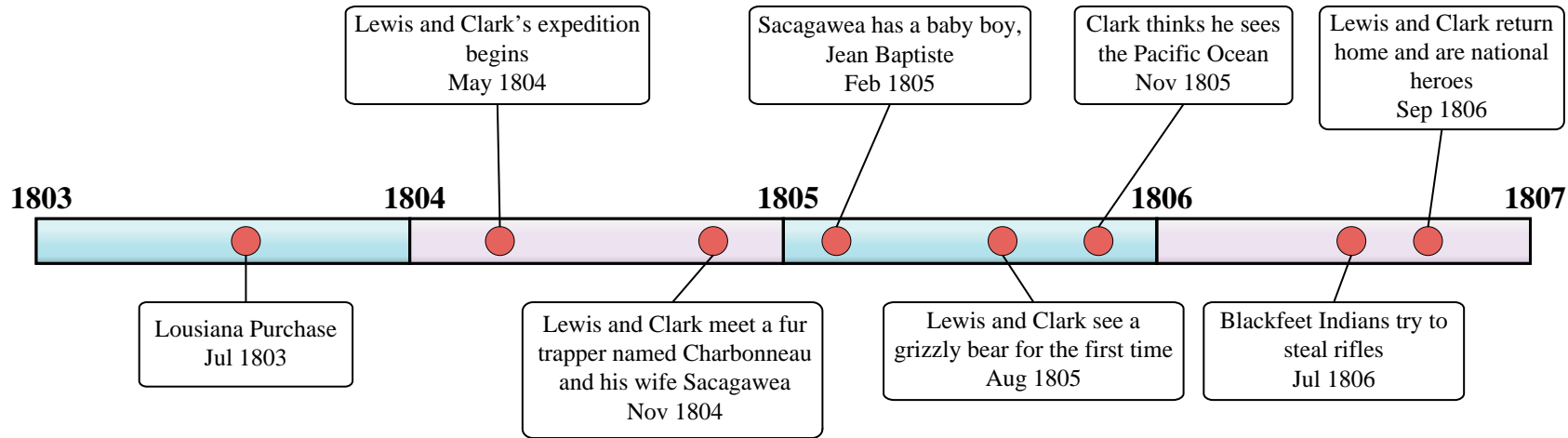
- 1) How many years did Lewis and Clark's expedition take? _____
- 2) Which happened earlier? A. Indians try to steal rifles or B. Lewis and Clark see a grizzly bear _____
- 3) What year was the Louisiana Purchase? _____
- 4) What year did Sacagawea have her child? _____
- 5) What is the span (number of years shown) of this timeline? _____
- 6) What year did Lewis and Clark meet Charbonneau? _____
- 7) What year did Lewis and Clark return home? _____
- 8) In September of 1804 Lewis and Clark saw a prairie dog. Could you put this event on the timeline above? (Yes / No)
- 9) What event happened in Nov 1805? _____
- 10) What is this timeline about? _____

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. [Use Line](#)
10. [Use Line](#)



Solve each problem.

Lewis and Clark's Expedition

- How many years did Lewis and Clark's expedition take? 2
- Which happened earlier? A. Indians try to steal rifles or B. Lewis and Clark see a grizzly bear B
- What year was the Louisiana Purchase? 1803
- What year did Sacagawea have her child? 1805
- What is the span (number of years shown) of this timeline? 4
- What year did Lewis and Clark meet Charbonneau? 1804
- What year did Lewis and Clark return home? 1806
- In September of 1804 Lewis and Clark saw a prairie dog. Could you put this event on the timeline above? (Yes / No)
- What event happened in Nov 1805? Clark thinks he sees the Pacific Ocean
- What is this timeline about? Lewis and Clark's Expedition

Answers

- 2
- B
- 1803
- 1805
- 4
- 1804
- 1806
- Yes
- Use Line
- Use Line