



# Timelines and Chronology - Answer Key

Read each question and circle the correct answer.

1. A timeline shows events in what order?

A. Most to least important

C. Alphabetical

**B.** Chronological

D. Random

2. In 1492, Columbus arrived in North America. What century was that?

A. The 2nd

C. The 14th

B. The 13th

**✓ D.** The 15th

## 3. TIMELINE OF COUSIN STEFANIA

1989 - Born in Sewanee, Tennessee

1995 - Sister is born

2002 - Takes her first coding class in 7th grade

2007 - Graduates from high school and moves to Nashville to attend college

2011 - Graduates from Vanderbilt University with a degree in computer science

2012 - Starts working at Tesla

2016 - Moves to Chicago and starts working at Venmo

Which of these events happened first?

A. Stefania started working at Tesla.

C. Stefania moved to Chicago.

B. Stefania moved to Nashville.

D. Stefania started working at Venmo.

#### 4. TIMELINE OF COUSIN STEFANIA

1989 - Born in Sewanee, Tennessee

1995 - Sister is born

2002 - Takes her first coding class in 7th grade

2007 - Graduates from high school and moves to Nashville to attend college

2011 - Graduates from Vanderbilt University with a degree in computer science

2012 - Starts working at Tesla

2016 - Moves to Chicago and starts working at Venmo

How old was Stefania when her sister was born?

🐼 A. Six

C. One

B. Nine

D. Four

### 5. TIMELINE OF COUSIN STEFANIA

1989 - Born in Sewanee, Tennessee

1995 - Sister is born

2002 - Takes her first coding class in 7th grade

2007 - Graduates from high school and moves to Nashville to attend college

2011 - Graduates from Vanderbilt University with a degree in computer science

2012 - Starts working at Tesla

2016 - Moves to Chicago and starts working at Venmo

When did Stefania take her first coding class?

A. 2011 C. 1989

B. 2012 **D.** 2002

# 6. TIMELINE OF COUSIN STEFANIA

1989 - Born in Sewanee, Tennessee

1995 - Sister is born

2002 - Takes her first coding class in 7th grade

2007 - Graduates from high school and moves to Nashville to attend college

2011 - Graduates from Vanderbilt University with a degree in computer science

2012 - Starts working at Tesla

2016 - Moves to Chicago and starts working at Venmo

When of these events happened last?

A. Stefania took her first coding class. C. Stefania's sister was born.

D. Stefania started working at Tesla.

**B.** Stefania moved to Chicago.

#### 7. COLONIAL AMERICA 1607-1664

1607 - The colony of Jamestown is founded in Virginia 1620 - Pilgrims land in New England.

1623 - Settlers land in New Hampshire.

1624 - A Dutch colony called New Netherland is founded.

1634 - Maryland is founded.

1636 - Settlers land in Rhode Island.

1638 - The Swedes found Fort Christina.

1655 - The Dutch capture the Swedish colony and make it part of New Netherland.

1664 - The British capture New Netherland and rename it New York.

Which of these colonies was settled or founded last?

A. Maryland C. New Hampshire

## 8. COLONIAL AMERICA 1607-1664

1607 - The colony of Jamestown is founded in Virginia

1620 - Pilgrims land in New England.

1623 - Settlers land in New Hampshire.

1624 - A Dutch colony called New Netherland is founded.

1634 - Maryland is founded.

1636 - Settlers land in Rhode Island.

1638 - The Swedes found Fort Christina.

1655 - The Dutch capture the Swedish colony and make it part of New Netherland.

1664 - The British capture New Netherland and rename it New York.

Pilgrims arrived in New England how many years after Jamestown was founded?

A. 15 C. 25

**⊘ B.** 13 D. 43

## 9. COLONIAL AMERICA 1607-1664

1607 - The colony of Jamestown is founded in Virginia

1620 - Pilgrims land in New England.

1623 - Settlers land in New Hampshire.

1624 - A Dutch colony called New Netherland is founded.

1634 - Maryland is founded.

1636 - Settlers land in Rhode Island.

1638 - The Swedes found Fort Christina.

1655 - The Dutch capture the Swedish colony and make it part of New Netherland.

1664 - The British capture New Netherland and rename it New York.

When did new settlers land in Rhode Island?

**⊘ A.** 1636

C. 1655

B. 1634

D. 1607

**10.** A decade is \_\_\_\_\_ years.

C. 100

B. 12

D. 1,200