How Old Are They?

Emily is 9 years old. Emily’s cousins are all younger than she is. Solve each problem. Show your work.

1. Cara is 2 years younger than Emily.
   How old is Cara?

2. Will is 4 years younger than Emily.
   How old is Will?

3. Jeff is 2 years younger than Will.
   How old is Jeff?

4. Think About It  Edie is older than Will, but younger than Cara. How many years younger is Edie than Emily? Explain.
How Old Are They?  Solution methods may vary.

Emily is 9 years old. Emily’s cousins are all younger than she is. Solve each problem. Show your work.

1. Cara is 2 years younger than Emily.  How old is Cara?
   \[
   9 - 2 = 7
   \]

2. Will is 4 years younger than Emily.  How old is Will?
   \[
   9 - 4 = 5
   \]

3. Jeff is 2 years younger than Will.  How old is Jeff?
   \[
   5 - 2 = 3
   \]

4. Think About It  Edie is older than Will, but younger than Cara. How many years younger is Edie than Emily? Explain.
   3 years younger; Possible explanation: Since Edie is between 5 and 7 years old, she is 6. Also, \(9 - 6 = 3\).