

Challenge

Family Tree

Read the paragraph to solve. Show your work.

Angel, Mateo, Maddie, Noah, Hanna, John, and Ben are cousins. Angel is 18. Mateo is 12. Maddie and Noah are 7-year-old twins. Maddie and Noah went to camp last summer. John and Ben had summer jobs that paid them \$6 per hour. Angel and Hanna got ready to go to college.

1. How many of the cousins did not go to camp last summer?

2. Angel is the oldest and the twins are the youngest. How many of the cousins are older than 7 and younger than 18?

3. How many years younger is Mateo than Angel?

4. John worked at his job for 1 hour on Saturday and 2 hours on Sunday. How much money did he earn?

5. **Create Your Own** On a separate sheet of paper, write a problem of your own using information from the story.

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1. How many of the cousins did not go to camp last summer?

5 cousins; $7 - 2 = 5$

2. Angel is the oldest and the twins are the youngest. How many of the cousins are older than 7 and younger than 18?

4 cousins; $7 - 3 = 4$

3. How many years younger is Mateo than Angel?

6 years younger; $18 - 12 = 6$

4. John worked at his job for 1 hour on Saturday and 2 hours on Sunday. How much money did he earn?

\$18; $6 + 6 + 6 = 18$

5. **Create Your Own** On a separate sheet of paper, write a problem of your own using information from the story.

Answers will vary. Check children's work.