1 Fred has 6 times as much money as Leah, and Eric has 11 as much money as Fred. The total amount that they have is \$171.55; how much does Leah have?

2 Shirley is 10 years old. Shirley's mother is 21 years older than Shirley. How old will Shirley's mother be when Shirley is 13 years old?

3 To the nearest tenth, what is $4 + 9 \div 2 - 7$?

4 What is 3 - 42 / 6 ?

5 What is 7 + 0?

6 What is 5 + 3?

7 What is 13 - 5?

8 What is 29 - 14?

9 What is 4 x 4?

10 What is 12 x 11?

11 What is 20 x 85?

12 What is 9 ÷ 3?

13 What is 54 ÷ 6?

14 What is 100 ÷ 4?

15 Fred has 3 trading cards. If Fred then buys 3 more trading cards and sells 5, how many trading cards does Fred now have?

1 ANSWER: \$2.35. EXPLANATION: For every dollar that Leah has, Fred has 6, and Eric has 66. Therefore, every dollar that Leah has represents a total of 73 dollars. Dividing the total (\$171.55) by this value gives the amount that Leah has.

2 ANSWER: 34

3 ANSWER: 1.5

4 ANSWER: -4

5 ANSWER: 7

6 ANSWER: 8

7 ANSWER: 8

8 ANSWER: 15

9 ANSWER: 16

10 ANSWER: 132

11 ANSWER: 1700

12 ANSWER: 3

13 ANSWER: 9

14 ANSWER: 25

15 ANSWER: 1