

15. Carter has 18 new books. He plans to read 3 of them each week. How many weeks will it take Carter to read all of his new books? (3.OA.7)

6 weeks

16. Gabriella made 5 waffles for breakfast. She has 25 strawberries and 15 blueberries to put on top of the waffles. She will put an equal number of berries on each waffle. How many berries will Gabriella put on each waffle? (3.OA.3)

8 berries

17. There are 60 people at the fair waiting in line for a ride. Each car in the ride can hold 10 people. Write an equation that could be used to find the number of cars needed to hold all 60 people. (3.OA.7)

Possible equation: $60 \div 10 = \square$

18. Alyssa has 4 cupcakes. She gives 2 cupcakes to each of her cousins. How many cousins does Alyssa have? (3.OA.3)

2 cousins

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Data-Driven Decision Making **RtI**

Item	Lesson	Standard	Common Error	Intervene With
15	7.4	3.OA.7	May use an incorrect operation.	R—7.4
16	7.3	3.OA.3	May use an incorrect related multiplication fact.	R—7.3
17	7.2	3.OA.7	May choose an incorrect operation.	R—7.2
18	7.1	3.OA.3	May choose an incorrect operation.	R—7.1