

Cole's Answer Key



Multiplication Problems

1. Cole has 6 hockey pucks. There where 3 logos on each puck. How many logos are altogether?

2. Cole has 6 bags. Each bag has 10 apples in them. How many does he have in all?

Multi-step Problems

1. Cole has 9 donuts. He gets 9 more. Now he shares them equally among 3 friends. How many does each friend get?

2. Cole has seven baseballs. Calie gave him 10 more baseballs. He gives 4 of the baseballs to Michael. How many baseballs does Cole have left?

Division Problems

1. Cole has 1 cake. He cut it into half. He shared the cake with his friend. How much cake did his friend get?

2. Cole has 18 cupcakes. He spilled water on half of the cupcakes. How many cupcakes got water on them?

Fraction problems

Cole has a cake. He eats $\frac{1}{3}$ of the cake. How much of the cake is left out of a whole cake?

Cole has a cake. He eats $\frac{1}{5}$ of it. How much of the cake is left?

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- 1. 18
- 2. 60
- 3. 6
- 4. 13
- 5. $1\frac{1}{2}$
- 6. 18
- 7. $\frac{2}{3}$
- 8. $\frac{4}{5}$

