Date:

SHARING TASKS 3

Example:

Cindy bought a box of chocolate. She has three of these bars to share with two of her friends. Each friend will get the same amount. How much will each get?



Each friend will get a whole bar. That leaves one bar left to share. This can be shown as below:



 $2^{2}/3$ as two and two-thirds

32²²/33 as thirty-two and twenty-two and thirty-thirds

Therefore, each friend will get one and one-half bars of chocolate or $1\frac{1}{2}$ bars of chocolate.

A note on using hyphens in word fractions. For larger fractions, the hyphen works differently. Digits higher than 20 in the numerator or the denominator are already hyphenated. Therefore, omit the hyphen between the fraction's numerator and denominator. **Example**: twenty-one twenty-fifths (21/25). For mixed fractions:

EXERCISES

1. QUESTION

Cindy and three friends won five pizzas in a raffle. Each will get the same amount. How much should Cindy get?



Answer = Cindy gets _____.

2. QUESTION

Cindy and her two siblings have seven burgers to share among themselves. Each will get the same amount. How much will each get?





Answer = Each child will get

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3. QUESTION

Cindy has some loaves of bread for six needy families. Each family will get the same amount. How much will each family get?



Answer = Each family _____.

4. QUESTION

Mr. Frank bought 7 cases of pencil for his 5 children. There are five pencils in each case. How many cases should each child get?



Answer = Each child gets_____.

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5. QUESTION

Observe the following fractions and write in the space provided "more" than or "less than.

This is ______ than one.



This is _____ than one.





6. QUESTION

How much more do we need to get to a whole?







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7. QUESTION

How many whole pizzas do I have if I have 8 one-quarters pizzas?

C _{2 pizzas} C _{3 pizzas} C 4 pizzas \Box 1 pizza 8. QUESTION How many whole(s) are there in 15 two-tenths? ² wholes \square 3 wholes \square 4 wholes \square 1 whole 9. QUESTION Brian has six one-eighths. This is the same as.... two-halves three-quarters three-fifths two-thirds

10. QUESTION

How much is two and 3-eights as a mixed fraction?

Answer = _____