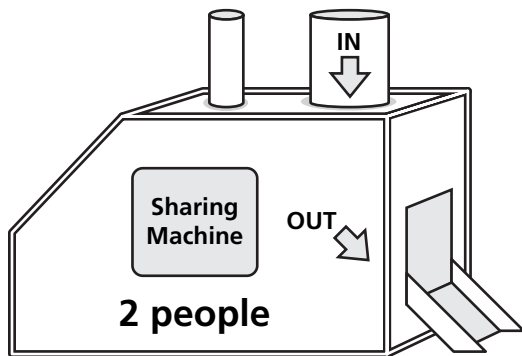


Number and Operations

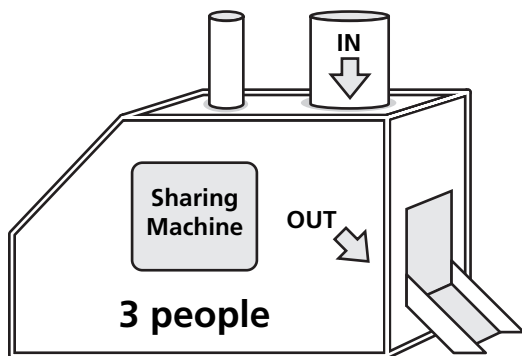
The sharing machine can be set for the number of people shown. Circle the amounts that the machine can share equally with nothing left over.

1



- | | |
|-----------|------------|
| 16 apples | 25 nickels |
| 14 pens | 30 clips |
| 29 books | 32 dimes |
| 23 cans | 19 papers |

2



- | | |
|---------------|------------|
| 21 newspapers | 33 books |
| 14 toys | 17 pennies |
| 11 marbles | 24 cookies |
| 16 hats | 15 grapes |

Reasoning and Proof

Use the information to answer the questions.

Terry had 29¢. She spent at least 15¢, but still had some money left.

- 3 What is the largest amount Terry could have spent?
How much would she have left?

- 4 What is the smallest amount Terry could have spent?
If she spent that amount, how much would she have left?
