# MONEY PROBLEMS SHEET 1A



Captain is having a yard sale of some of his toys.

| soft toy cat | basketball | toy car | tractor |
|--------------|------------|---------|---------|
|              |            |         |         |
| 3¢           | 8¢         | 5¢      | 10¢     |

| 1) | Which toy | is the | cheapest? |  |
|----|-----------|--------|-----------|--|
| •  |           |        | •         |  |

- 2) Which toy is the most expensive? \_\_\_\_\_
- 3) How much does the cat and basketball cost? \_\_\_\_\_
- 4) How much does the tractor and car cost? \_\_\_\_\_
- 5) Which two toys could I buy for exactly 13¢?

\_\_\_\_\_

6) Frazer has the coins below. Tick the toys he could buy.



| cat        |  |
|------------|--|
| basketball |  |
| car        |  |
| tractor    |  |

7) Sally buys the cat. She pays with a nickel.

How much money will she have left?



Name Date

### MONEY PROBLEMS SHEET 1A



Captain is having a yard sale of some of his toys.

| soft toy cat | basketball | toy car | tractor |
|--------------|------------|---------|---------|
|              |            |         |         |
| 3¢           | 8¢         | 5¢      | 10¢     |

- 1) Which toy is the cheapest? The cat.
- 2) Which toy is the most expensive? The tractor.
- 3) How much does the cat and basketball cost? 11¢.
- 4) How much does the tractor and car cost? 15¢
- 5) Which two toys could I buy for exactly 13¢?

  The basketball and the car.
- 6) Frazer has the coins below. Tick the toys he could buy.



| cat        | <b>√</b> |
|------------|----------|
| basketball | <b>√</b> |
| car        | <b>√</b> |
| tractor    | Х        |

7) Sally buys the cat. She pays with a nickel.

How much money will she have left? 2¢



### MONEY PROBLEMS SHEET 1B



Captain is having a yard sale of some of his toys.

| soft toy cat | basketball | toy car | tractor |
|--------------|------------|---------|---------|
|              |            |         |         |
| 5¢           | 12¢        | 6¢      | 10¢     |

- 1) Which toy is the cheapest? \_\_\_\_\_
- 2) Which toy is the most expensive? \_\_\_\_\_\_
- 3) How much does the cat and basketball cost? \_\_\_\_\_
- 4) How much does the tractor and car cost? \_\_\_\_\_
- 5) Which two toys could I buy for exactly 11¢?

\_\_\_\_\_

6) Frazer has the coins below. Tick the toys he could buy.



| cat        |  |
|------------|--|
| basketball |  |
| car        |  |
| tractor    |  |

7) Sally buys the car. She pays with a dime.

How much money will she have left? \_\_\_\_\_



Name Date

#### MONEY PROBLEMS SHEET 1B ANSWERS



Captain is having a yard sale of some of his toys.

| soft toy cat | basketball | toy car | tractor |
|--------------|------------|---------|---------|
|              |            |         |         |
| 5¢           | 12¢        | 6¢      | 10¢     |

- 1) Which toy is the cheapest? The cat.
- 2) Which toy is the most expensive? The basketball.
- 3) How much does the cat and basketball cost? 17¢
- 4) How much does the tractor and car cost? 16¢
- 5) Which two toys could I buy for exactly 11¢?

  The cat and the car.
- 6) Frazer has the coins below. Tick the toys he could buy.



| cat        | $\checkmark$ |
|------------|--------------|
| basketball | Х            |
| car        | ✓            |
| tractor    | <b>√</b>     |

7) Sally buys the car. She pays with a dime.

How much money will she have left? 4¢.



# MONEY PROBLEMS SHEET 1C



Captain is having a yard sale of some of his toys.

| soft toy cat | basketball | toy car | tractor |
|--------------|------------|---------|---------|
|              |            |         |         |
| 20¢          | 15¢        | 10¢     | 8¢      |

- 1) Which toy is the cheapest? \_\_\_\_\_
- 2) Which toy is the most expensive? \_\_\_\_\_\_
- 3) How much does the cat and basketball cost? \_\_\_\_\_
- 4) How much does the tractor and car cost? \_\_\_\_\_
- 5) Which two toys could I buy for exactly 25¢?

\_\_\_\_\_

6) Frazer has the coins below. Tick the toys he could buy.



| cat        |  |
|------------|--|
| basketball |  |
| car        |  |
| tractor    |  |

7) Sally buys the basketball. She pays with two dimes.

How much money will she have left? \_\_\_\_\_



Name Date

#### MONEY PROBLEMS SHEET 1C ANSWERS



Captain is having a yard sale of some of his toys.

| soft toy cat | basketball | toy car | tractor |
|--------------|------------|---------|---------|
|              |            |         |         |
| 20¢          | 15¢        | 10¢     | 8¢      |

- 1) Which toy is the cheapest? The tractor.
- 2) Which toy is the most expensive? The cat.
- 3) How much does the cat and basketball cost? 35¢
- 4) How much does the tractor and car cost? 18¢
- 5) Which two toys could I buy for exactly 25¢?

  The basketball and the car.
- 6) Frazer has the coins below. Tick the toys he could buy.



| cat        | Х        |
|------------|----------|
| basketball | Х        |
| car        | <b>✓</b> |
| tractor    | <b>√</b> |

7) Sally buys the basketball. She pays with two dimes. How much money will she have left? <u>5¢.</u>

