## MONEY PROBLEMS SHEET 1A

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

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

1) Which toy is the cheapest? $\qquad$
2) Which toy is the most expensive? $\qquad$
3) How much does the cat and basketball cost? $\qquad$
4) How much does the tractor and car cost? $\qquad$
5) Which two toys could I buy for exactly 13 C?
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? $\qquad$

## 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 136 ?

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


| cat | $\checkmark$ |
| :--- | :--- |
| basketball | $\checkmark$ |
| car | $\checkmark$ |
| tractor | x |

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

How much money will she have left? 2 $\overline{\text { ¢ }}$

## 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? $\qquad$
2) Which toy is the most expensive? $\qquad$
3) How much does the cat and basketball cost? $\qquad$
4) How much does the tractor and car cost? $\qquad$
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? $\qquad$

## MONEY PROBLEMS SHEET 1B ANSWERS

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

| soft toy cat | basketball | toy car | tractor |
| :---: | :---: | :---: | :---: |
|  |  | $\frac{x}{\square 0}$ |  |
| 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 | x |
| car | $\checkmark$ |
| tractor | $\checkmark$ |

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

How much money will she have left? $4 \underline{\text { c. }}$

## MONEY PROBLEMS SHEET 1C

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

| soft toy cat | basketball | toy car | tractor |
| :---: | :---: | :---: | :---: |
|  |  | $\frac{x}{\square 0}$ |  |
| 20¢ | 15¢ | 10¢ | 8¢ |

1) Which toy is the cheapest? $\qquad$
2) Which toy is the most expensive? $\qquad$
3) How much does the cat and basketball cost? $\qquad$
4) How much does the tractor and car cost? $\qquad$
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? $\qquad$

## MONEY PROBLEMS SHEET 1C ANSWERS

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

| soft toy cat | basketball | toy car | tractor |
| :---: | :---: | :---: | :---: |
|  |  | (o) |  |
| 20¢ | 15¢ | 10¢ | 8 C |

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 | x |
| :--- | :--- |
| basketball | x |
| car | $\checkmark$ |
| tractor | $\checkmark$ |

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

How much money will she have left? $5 \underline{\text { c. }}$

