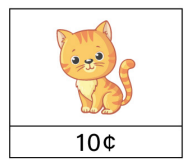
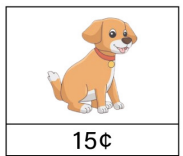
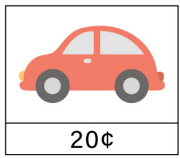
Money Worksheet

Selina is putting up a sale of her toys.









- Which is the cheapest toy?
- Which is the most expensive toy?
- How much does the car and bike cost together?
- How much does the cat and dog cost together?
- Which 3 toys can I buy for exactly 33¢?
- Peter has the following coins. Tick the pair of toys he can buy for exactly 30¢?



- Car & bike
- Dog & bike
- What amount would Sam still have after buying a car and a dog if he had 38¢ initially?
- B Rosy buys the bike. She pays one dime. How much money will she get back?

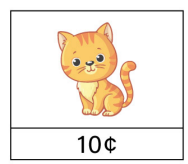
Name:

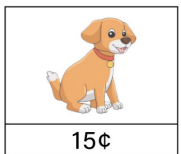
Date : ______

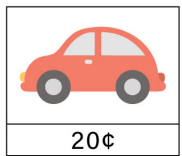
Money Worksheet

Answers

Selina is putting up a sale of her toys.









Which is the cheapest toy?

Bike

Which is the most expensive toy?

- Car
- How much does the car and bike cost together?
- 28¢
- How much does the cat and dog cost together?
- 25¢

Which 3 toys can I buy for exactly 33¢?

Cat, dog and bike

Peter has the following coins. Tick the pair of toys he can buy for exactly 30¢?











○ Cat & dog



Cat & car

- Car & bike
- Dog & bike
- What amount would Sam still have after buying a car and a dog if he had 38¢ initially?
- B Rosy buys the bike. She pays one dime. How much money will she get back?