

QUESTIONS (up to 5p)



1) Jo buys a sweet for 3p. He pays with 2 coins. Which coins does he use?



Jas buys a sweet for 5p. He pays with 1 coin. What coin does he use?



2) I buy two sweets which cost 2p each. How much do I have to pay altogether?



If I give 5p for the sweets, how much change will I get?



3) I buy two sweets. One costs 1p and one costs 2p. How much do I have to pay altogether?



If I give 5p for the sweets, how much change will I get?



QUESTIONS (up to 5p)

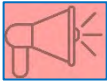
Answers

- 1) Jo buys a sweet for 3p. He pays with 2 coins. Which coins does he use?



2p 1p

- Jas buys a sweet for 5p. He pays with 1 coin. What coin does he use?



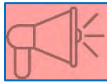
5p

- 2) I buy two sweets which cost 2p each. How much do I have to pay altogether?



4p

- If I give 5p for the sweets, how much change will I get?



1p

- 3) I buy two sweets. One costs 1p and one costs 2p. How much do I have to pay altogether?



3p

- If I give 5p for the sweets, how much change will I get?



2p

QUESTIONS (up to 5p)



1) Jas buys 2 of the same fruit for 4p. Which fruit does he buy?



apples	oranges
2p	1p

2) Tina buys 2 oranges. How much does she pay?



3) Jas pays 4p, so how much more does Jas pay than Tina?



4) Ben wants to buy 2 apples and an orange. How much will that cost?



Ben only has 4p, so how much more does he need?



QUESTIONS (up to 5p)

Answers

1) Jas buys 2 of the same fruit for 4p. Which fruit does he buy?



apples	oranges
2p	1p

apples

2) Tina buys 2 oranges. How much does she pay?



2p

3) Jas pays 4p, so how much more does Jas pay than Tina?



2p

4) Ben wants to buy 2 apples and an orange. How much will that cost?



5p

Ben only has 4p, so how much more does he need?



1p