














Money Combinations

I can find and compare different combinations of coins.



1) Use the correct symbol (<, > or =) to make each statement correct.



- 2) Draw coins to make the amounts shown.
For each amount, draw two different combinations.

24p

32p

29p

47p



Money Combinations **Answers**

Question	Answer
1.	Use the correct symbol (<, > or =) to make each statement correct.
a.	>
b.	=
c.	<
d.	<
e.	>
2.	Draw coins to make the amounts shown. For each amount, draw two different combinations.
<i>Two different combinations of coins for each of the following: 24p 32p 29p 47p</i>	













Money Combinations

I can find and compare different combinations of coins.



1) Use the correct symbol ($<$, $>$ or $=$) to make each statement correct.



- 2) Draw coins to make the amounts shown.
For each amount, draw two different combinations.

75p

58p

63p

92p



3) Draw coins to match the amount shown. For each amount, match the amount with fewer coins, use the same number of coins to make the amount and match the amount with more coins.

a)



fewer

equal

more

b)



fewer

equal

more



Money Combinations **Answers**

Question	Answer
1.	Use the correct symbol (<, > or =) to make each statement correct.
a.	>
b.	=
c.	<
d.	<
e.	>
2.	Draw coins to make the amounts shown. For each amount, draw two different combinations.
<i>Two different combinations of coins for each of the following: 75p 58p 63p 92p</i>	
3.	Draw coins to match the amount shown. For each amount, match the amount with fewer coins, use the same number of coins to make the amount and match the amount with more coins.
a.	<i>Combinations for 85p, the first box using less than six coins, the middle box using exactly six coins different to the ones given, the last box using more than six coins.</i>
b.	<i>Combinations for 67p, the first box using less than nine coins, the middle box using exactly nine coins different to the ones given, the last box using more than nine coins.</i>













Money Combinations

I can find and compare different combinations of coins.



1) Use the correct symbol ($<$, $>$ or $=$) to make each statement correct.



- 2) Draw coins to make the amounts shown.
For each amount, draw two different combinations.

78p

69p

83p

99p



3) Draw coins to match the amount shown. For each amount, match the amount with fewer coins, use the same number of coins to make the amount and match the amount with more coins.

a)



fewer

equal

more

b)



fewer

equal

more



Money Combinations **Answers**

Question	Answer
1.	Use the correct symbol (<, > or =) to make each statement correct.
a.	>
b.	=
c.	<
d.	<
e.	>
2.	Draw coins to make the amounts shown. For each amount, draw two different combinations.
<i>Two different combinations of coins for each of the following: 78p 69p 83p 99p</i>	
3.	Draw coins to match the amount shown. For each amount, match the amount with fewer coins, use the same number of coins to make the amount and match the amount with more coins.
a.	<i>Combinations for £1.85, the first box using less than seven coins, the middle box using exactly seven coins different to the ones given, the last box using more than seven coins.</i>
b.	<i>Combinations for £1.67, the first box using less than ten coins, the middle box using exactly ten coins different to the ones given, the last box using more than ten coins.</i>