Counting Coins – How Much?



Parents: When children start to learn about 2-digit numbers, it is important that they understand the value of each digit – in other words, in the number 24, the '2' is worth '20', not just '2'. Your child will have been learning in class that one object can mean more than 1. Encourage your child to count the 10p coins above in tens – 10, 20, 30 and so on, and then to count on in ones for the 1p coins. If your child needs a more hands on approach, use real coins and let them move them around to count them.





Counting Coins – How Much?



Parents: When children start to learn about 2-digit numbers, it is important that they understand the value of each digit - in other words, in the number 24, the '2' is worth '20', not just '2'. Your child will have been learning in class that one object can mean more than 1. Encourage your child to count the 10p coins above in tens - 10, 20, 30 and so on, and then to count on in ones for the 1p coins. If your child needs a more hands on approach, use real coins and let them move them around to count them.







Counting Coins – How Much?



Parents: When children start to learn about 2-digit numbers, it is important that they understand the value of each digit – in other words, in the number 24, the '2' is worth '20', not just '2'. Your child will have been learning in class that one object can mean more than 1. Encourage your child to count the 10p coins above in tens – 10, 20, 30 and so on, and then to count on in ones for the 1p coins. If your child needs a more hands on approach, use real coins and let them move them around to count them.





Counting Coins – How Much? Answers

*		**	**		***	
13p	1 7 p	23p	33р	23p	66p	
14p	16p	41p	16p	4p	13p	
15p	18p	Зр	20p	8p	26p	
19p	11p	36р	32p	9p	53p	
20p	12p	44p	12p	94p	76p	



