

'Pick up' cards. Children pick up and turn over any card they know the missing fact for. To find the inverse facts use the cards the other way up. (For example if you are learning the six times table and 24 is showing face up, the child needs to know that '4 sets of 6' is the same as 24 in order to 'win' the card)

1 set of ___	2 sets of ___	3 sets of ___	4 sets of ___	5 sets of ___	6 sets of ___
7 sets of ___	8 sets of ___	9 sets of ___	10 sets of ___	11 sets of ___	12 sets of ___

'Pick up' cards. Children pick up and turn over any card they know the missing fact for. To find the inverse facts use the cards the other way up. (For example if you are learning the six times table and 24 is showing, the child needs to know that 4 sets of 6 is the same as 24 in order to 'win' the card)

1 set of ___	2 sets of ___	3 sets of ___	4 sets of ___	5 sets of ___	6 sets of ___
7 sets of ___	8 sets of ___	9 sets of ___	10 sets of ___	11 sets of ___	12 sets of ___

'Pick up' cards. Children pick up and turn over any card they know the missing fact for. To find the inverse facts use the cards the other way up. (For example if you are learning the six times table and 24 is showing, the child needs to know that 4 sets of 6 is the same as 24 in order to 'win' the card)

1 set of ___	2 sets of ___	3 sets of ___	4 sets of ___	5 sets of ___	6 sets of ___
7 sets of ___	8 sets of ___	9 sets of ___	10 sets of ___	11 sets of ___	12 sets of ___

'Pick up' cards. Children pick up and turn over any card they know the missing fact for. To find the inverse facts use the cards the other way up. (For example if you are learning the six times table and 24 is showing, the child needs to know that 4 sets of 6 is the same as 24 in order to 'win' the card)

1 set of ___	2 sets of ___	3 sets of ___	4 sets of ___	5 sets of ___	6 sets of ___
7 sets of ___	8 sets of ___	9 sets of ___	10 sets of ___	11 sets of ___	12 sets of ___