## Early Years Progression Charl-Comparison



More than/less than	Activities and opportunities
Children need progressive experiences where they can compare collections and begin to talk about which group has more things. Initially, the groups need to be very obviously different, with one group having a widely different number of things. Collections should also offer challenges, such as including more small things and fewer large things, to draw attention to the numerosity of the comparison, i.e. the number of things, not the size of them.	<ul> <li>collections for children to sort and compare, which include objects which are identical, and which include objects of different kinds or sizes</li> <li>collections with a large number of things, and collections with a small number of things.</li> </ul>

Identifying groups with the same number of things	Activities and opportunities
Children need the opportunity to see that groups could consist of equal numbers of things.  Children can check that groups are equal, by matching objects on a one-to one basis.	ensuring that when providing groups to compare, there are some that have an equal amount
	• asking children to convert two unequal groups into two that have the same number, e.g. 'There are 6 apples in one bag and 2 in another bag; can we make the bags equal for the two hungry horses?'

## Early Years Progression Charl-Comparison



Comparing numbers and reasoning	Activities and opportunities
Children need opportunities to apply their understanding by comparing actual numbers and	• explaining ungair sharing - 'This one has more because it has 5 and that one only has 3'
explaining which is more. For example, a child is shown two boxes and told one has 5 sweets in and the other has 3 sweets in. Which box would they pick to keep and why? Look for the	• comparing numbers that are far apart, near to, and next to each other
reasoning in the response they give, i.e. 'I would pick the 5 box because 5 is more than 3 and	
I want more.' If shown two numerals, children can say which is larger by counting or	
matching one-to-one. Children can compare numbers that are far apart, near to and next to	
each other. For example, 8 is a lot bigger than 2 but 3 is only a little bit bigger than 2.	

Knowing the 'one more than/one less than' relationship between counting numbers	Activities and opportunities
Children need opportunities to see and begin to generalise the 'one more than/one less than'	• labelling groups with the correct numeral. Do children spot the error if a group is
relationship between sequential numbers. They can apply this understanding by recognising	mislabelled? For example, 'The label on the pot says 4 and we have 5 — what do we need to
when the quantity does not match the number, i.e. if a pack is labelled as 5 but contains only	do?' A child may say, 'We need to take one out because we have one too many.'
4, the children can identify that this is not right. Support children in recognising that if they	• ensuring children focus on the numerosity of the group by having items in the collection of
add one, they will get the next number, or if one is taken away, they will have the previous	different kinds and sizes
number. For example: 'There are 4 grogs on the log, I grog jumps off. How many will be left?	• making predictions about what the outcome will be in stories, rhymes and songs if one is
How do you know?'	added to, or if one is taken away.

## Early Years Progression Charl-Comparison



Common errors in this area may include:	What to look for
children not comparing the numerosity of the group and considering more in terms of size	Can a child:
• children giving a response that does not match the context when estimating a number; e.g. when adding, giving as an answer a number that is smaller than the numbers given. Example:	• state which group of objects has more? Can they do this with a large or small visual difference?
There are 7 cars in a garage and then 2 more go in. The child guesses there are 4 cars in	• compare two numbers and say which is the larger?
total inside.	<ul> <li>predict how many there will be if you add or take away one?</li> </ul>