

## Hauxton Primary Early Years Progression in Maths - Mastering Number

| Subitising – seeing groups and combining to a total  | Cardinality, ordinality and counting   | Composition  | Comparison   |
|--|--|--|--|
| perceptually subitise within 3<br>identify sub-groups in larger arrangements<br>create their own patterns for numbers within 4   | relate the counting sequence to cardinality,<br>seeing that the last number spoken gives the<br>number in the entire set   | see that all numbers can be made of 1s compose their own collections within 4.   | understand that sets can be compared according<br>to a range<br>of attributes, including by their numerosity   |
| practise using their fingers to represent quantities which they can subitise   | have a wide range of opportunities to develop<br>their knowledge of the counting sequence,<br>including through<br>rhyme and song  |  | use the language of comparison, including 'more<br>than' and<br>'fewer than'   |
| experience subitising in a range of contexts, including temporal patterns made by sounds.  | have a wide range of opportunities to develop<br>1:1 correspondence, including by coordinating<br>movement and counting  |  | compare sets 'just by looking'.  |
|  | have opportunities to develop an understanding<br>that anything can be counted, including actions<br>and sounds  |  |  |
|  | explore a range of strategies which support<br>accurate counting.  |  |  |
| continue from first half-term subitise within 5,<br>perceptually and conceptually, depending on the<br>arrangements.   | continue to develop their counting skills<br>explore the cardinality of 5, linking this to dice<br>patterns and 5 fingers on 1 hand begin to<br>count beyond 5<br>begin to recognise numerals, relating these to<br>quantities they can subitise and count | explore the concept of 'wholes' and 'parts' by<br>looking at a range of objects that are<br>composed of parts, some of which can be<br>taken apart and some of which cannot explore<br>the composition of numbers within 5.  | compare sets using a variety of strategies,<br>including 'just by looking', by subitising and by<br>matching compare sets by matching, seeing<br>that when every object in a set can be matched<br>to one in the other set, they contain the same<br>number and are equal amounts. |
| increase confidence in subitising by continuing to<br>explore patterns within 5, including structured<br>and random arrangements<br>explore a range of patterns made by some<br>numbers greater than 5, including structured<br>patterns in which 5 is a clear part experience | continue to develop verbal counting to 20 and<br>beyond<br>continue to develop object counting skills,<br>using a range of strategies to develop accuracy  | continue to explore the composition of 5 and<br>practise recalling 'missing' or 'hidden' parts for<br>5 explore the composition of 6, linking this to<br>familiar patterns, including symmetrical<br>patterns begin to see that numbers within 10<br>can be composed of '5 and a bit'. | continue to compare sets using the language of<br>comparison, and play games which involve<br>comparing sets continue to compare sets by   |

| patterns which show a small group and '1 more'<br>continue to match arrangements to finger<br>patterns.  | continue to link counting to cardinality,<br>including using their fingers to represent<br>quantities between 5 and 10 order numbers,<br>linking cardinal and ordinal representations of<br>number.  |   | matching, identifying when sets are equal explore ways of making unequal sets equal.  |
|--|--|---|---|
| explore symmetrical patterns, in which each side<br>is a familiar pattern, linking this to 'doubles'.  | continue to consolidate their understanding of<br>cardinality, working with larger numbers within<br>10 become more familiar with the counting<br>pattern beyond 20.                                 | explore the composition of odd and even<br>numbers, looking at the 'shape' of these<br>numbers begin to link even numbers to<br>doubles.<br>begin to explore the composition of numbers<br>within 10. | compare numbers, reasoning about which is<br>more, using both an understanding of the<br>'howmanyness' of a number, and its position in<br>the number system. |
| continue to practise increasingly familiar<br>subitising arrangements, including those which<br>expose '1 more' or 'doubles' patterns<br>use subitising skills to enable them to identify<br>when patterns show the same number but in a<br>different arrangement, or when patterns are<br>similar but have a different number<br>subitise structured and unstructured patterns,<br>including those which show numbers within 10,<br>in relation to 5 and 10<br>be encouraged to identify when it is appropriate<br>to count and when groups can be subitised. | continue to develop verbal counting to 20 and<br>beyond, including counting from different<br>starting numbers<br>continue to develop confidence and accuracy in<br>both verbal and object counting. | explore the composition of 10.  | order sets of objects, linking this to their<br>understanding of the ordinal number system.   |
| Children who have met the above expectations, wil  | I consolidate their understanding of theconcepts pro   | eviously taught through working in a variety of conte   | exts and with different numbers.  |

## Common errors

| Cardinality, ordinality and counting  |  |  |  |
|---|--|--|--|
| Common errors in this area may include:   | What to look for   |  |  |
| <ul> <li>missing out an object or counting an object twice</li> <li>when asked how many cars are in a group of four, simply recounting '1, 2, 3,</li> <li>4,' without concluding that 'there are four cars in the group'</li> <li>when asked to 'get five oranges' from a tray, a child just grabs some, or carries on counting past five</li> <li>when objects in a group are rearranged, the child (unnecessarily) recounts them to find how many there are</li> <li>difficulties in counting back</li> <li>confusion over the 'teen' numbers – they are hard to learn</li> <li>missing a number like 15 (13 or 15 are commonly missed out) or confusing</li> <li>'thirteen' and 'thirty'.</li> </ul> | <ul> <li>Can a child:</li> <li>consistently recite the correct sequence of numbers and cross decade boundaries?</li> <li>collect nine from a large pile, e.g. nine pencils from a pot?</li> <li>subitise (instantly recognise) a group that contains up to four, then five, in a range of ways, e.g. fingers, dice, random arrangement?</li> <li>select a numeral to represent a quantity in a range of fonts, ?</li> <li>correct a puppet who thinks the amount has changed when their collection has been rearranged?</li> </ul> |  |  |
| Composition   |  |  |  |
| Common errors in this area may include:   | What to look for   |  |  |
| Children suggesting that a larger number than the total are hidden  | <ul> <li>Can a child:</li> <li>subitise small groups within a larger number?</li> <li>make a reasonable guess at a hidden number?</li> <li>in context, state two groups that make a larger amount? For example, how might the (six) bean bags land? You could have three with stripes up and three with spots up.</li> </ul>   |  |  |
| Comparison  |  |  |  |
| Common errors in this area may include:   | What to look for   |  |  |
| <ul> <li>children not comparing the numerosity of the group and considering more in terms of size</li> <li>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: 'There are 7 cars in a garage and then 2 more go in.' The child guesses there are 4 cars in total inside</li> </ul>   | <ul> <li>Can a child:</li> <li>state which group of objects has more? Can they do this with a large or small visual difference?</li> <li>compare two numbers and say which is the larger?</li> <li>predict how many there will be if you add or take away one?</li> </ul>  |  |  |