Stage 3 Stage 1 Stage 2 Children will subtract two numbers by taking one away from Children move on to using Base 10 equipment alongside a Children continue to use the Base 10 equipment to support the other and counting how many are left. number track to support their developing understanding of their calculations. They will record their own drawings of the subtraction. Base 10 equipment, using lines for 10 rods and dots for the unit blocks. 13 - 4 = ?39 - 17 = ? 13 cubes are lined up. 39 is drawn Children are encouraged to develop a mental image of the 4 cubes are removed from the end of the line leaving 9 left. 17 is crossed out size of numbers. They learn to think about subtraction as It is important that children keep track of how many have A ring is drawn around what is left 'take away' in practical, real life situations. been removed. to give the answer giving 22 They begin to record subtraction number sentences such as 8 - 5 = 337 - 19 = ?Touch count and remove the number to be taken away. 37 is drawn My SHAPHAYA LOOTS a FLET P Shore he has 9 units cannot be crossed out, so and he had 3 left a ten is crossed out and exchanged for 10 ones which are in a line. 19 is crossed out Touch count to find the number that remains. A ring is drawn around what is left to give the answer 18 4 5 2 3 6 8 Stage 4 Stage 5 Stage 6 Step | Step 2 This final stage is the compact method of This stage involves Children move from using the Base 10 method to expanded 754 vertical method, using base 10 notation and arrow cards. 70 1> exchange. 60 11> decomposition. The example shows how the same calculation would be carried out using the - 86 Children learn to subtract the least significant digits first 6 - 40 - 40 It is clear that there previous method and the final method. (start with the are not enough Stage 5 numbers on the right Step 3 Step 4 9> 80> 9 80 units to subtract 6 and work from right to $700 \rightarrow 50$ 7> 7> - 50 - 50 from 1, so one of 11> left). 60 11 60 the tens from the 70 The answer to each 6 6 - 40 - 40 is exchanged for 10 5 individual subtraction 20 80 9 is written underneath ones. becomes 7> 6141 - 50 before these answers 30 2> 764 The initial number 71 Stage 6 are recombined. This will be a **%** → 11 is rearranged as 60 86 - 50 → 7 30 → 2 70 → and 11 to make the 668 - 40 → 6 calculation easier The calculation should be 89 80 read as subtract 7 from 9 This would be recorded by the children as: ÷... This is the final stage of the process and will continue to be - 57 50 or 9 subtract 7. 30 = 32 60 11 used with larger numbers and numbers involving decimals. 6 20 5 =