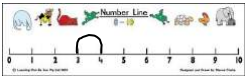
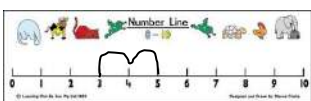


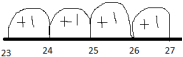

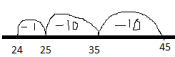




<u>Resources</u>	Skills and Strategies	Key Vocabulary and Examples
<p>Objects and Set Rings Bead Strings Fingers Numicon Number Cards Structured Number Line Number Ladder 100 Square Rods and Ones Unstructured Number Lines Arrow Cards</p>	<p>Counting objects 1:1 correspondence Finding 1 more and 1 less- practically - pictorially - number line</p> <p>Practical Calculation to 10/20 Pictorial Calculation to 10/20 Using numerical representation to solve problems Recognising and using mathematical symbols Counting on and back using a structured number line to solve + and – problems</p>	<p>How many? ○○○ Can you find me 1 more? Can you show me 1 less?</p>  <p>If there were 12 aliens on the moon and 2 fly away how many are left?</p> $+ \quad =$ $\begin{array}{ccc} 3 & 2 & 5 \\ \circ\circ\circ & \circ\circ & \circ\circ\circ\circ\circ \end{array}$ <p>3+2= 5 How many altogether?</p>
<p><u>Number</u></p> <p>0-10 (40-60months) 0-20 ELG/ 1b 0-50 1w 0-100 1s/ 2b 0-1000 2s</p>	<p>Finding and using number facts to 10 Finding and using number facts to 20 Adding and Subtracting 10 Partitioning to solve a calculation problem Using an unstructured number line to add and subtract in 1's Using an unstructured number line to add and subtract in 10's Adding or Subtracting 2 2-digit numbers Pictorial partitioning to add and subtract Bridging over the 10's barrier to calculate Expanded written methods using column addition format 2 step problems Adding 2 3 digit numbers including bridging Column Addition</p>	 <p>1+ 9 and 10- 1=9</p> <p>1+ 19, 2+18, 3+ 17</p> <p>27 + 10 = 37 37-10=27</p>  <p>14 + 10= 24</p>  <p>23+4= 27</p> <p>13 + 10= 23</p>  <p>45-21=24</p>  <p>21 + 13= 34</p> <p>26+ 15= 6+ 5 = 11 and 20+10=30 30+ 11= 41</p>  <p>43 3+ 5= 8 40+10=50 58 50+8= 58</p> <p>If I buy a teddy for £2.18 and a yo yo for £1.13, how much change do I get back from £5?</p> <hr/> 