| Week beginning 9.11 .20 | Independent/Guided | Check |
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| Learning Objective: To know ten more/less than a given two digit number |  |  |
| I can identify the number ten more/less |  |  |
| I know that the tens digit changes |  |  |
| I understand the unit digit does not change |  |  |

Roll a nine sided dice twice. Write the numbers down as a two digit number.
For example 36 now count on in 10s
$36 \quad 46 \quad 56 \quad 66 \quad 76 \quad 86$...
Then count back in 10s $\quad 36 \quad 26 \quad 16 \quad 6$
Can you explain what happens to the tens and unit digits?

