

## Date issued: <u>31.3.20</u>

Class <u>P3</u> Numeracy and Maths		
Task 1	Task 2	Task 3
L.I. to apply multiplication skills to solve problems	L.I. to develop a range of numeracy skills	L.I. to use the guess, check and improve strategy
Calculate the answers, showing how you found the answer using pictures or sums- no calculators! Challenge questions are given in brackets. 1. How many legs do 4 (or 7) dogs have? 2. How many legs do 5 (or 9) snakes have? 3. How many legs do 6 (or 8) cats have? 4. How many legs do 6 (or 8) cats have? 5. How many legs do 7 (or 13) ducks have? 6. How many legs do 8 (or 16) hens have? 7. How many legs do 7 (or 11) sheep have? 8. How many legs do 5 (or 9) moles have? 9. How many legs do 3 (or 7) ants have? 10. How many legs do 3 (or 8) spiders have?	Log on to Sumdog for at least 20 minutes practice	Use the link below to complete the problem 'Find the Difference' <u>https://nrich.maths.org/6227</u> *Hint – on the left hand side of the screen, you will find a 'Getting Started' and 'Solution' section to help.