<u> Halloween Reasoning – Green Chilli</u> 1. There are 32 pumpkins in a field. If you add 5 more pumpkins, how many pumpkins are there now? 2. A witch has 14 spooky sweets, and she buys 8 more from the shop. How many sweets does she have altogether? 3. There are 40 trick-or-treaters in Llanrhidian village. If 12 of them go home, how many trick-or-treaters are still out? 4. A ghost counts its spooky friends and finds 27. Round this number to the nearest ten. How many friends does the ghost say they have? 5. A haunted house has 65 windows. Break this number into tens and ones? What does each digit represent? 6. A vampire has 35 bats. He catches 17 more, how many bats does he have in total? Show how you found your answer.

7. A broomstick was flying around and it lost 22 of its 50 magical sparkles. How many sparkles are left? 8. During Halloween, a total of 78 ghosts visited a haunted hill. If you round 78 to the nearest ten, what number will you get? 9. There are 123 sweets in a jar. 37 pieces are eaten; how many are left? Show how you can separate the number into hundreds, tens, and ones. 10. Two witches have a total of 156 magical potions. One witch has 89 potions; how many potions does the other witch have? Show your working out. A haunted castle had a total of 200 visitors over 11. Halloween. If 45 left early and 78 arrived later, how many visitors are in the castle now? Show your working. 56 ghouls rounded to the nearest ten becomes 60, 12. and then you add 25 more ghouls, what is the new total? Explain how you did the rounding and addition.