



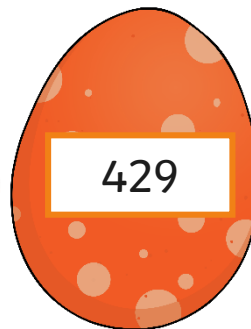
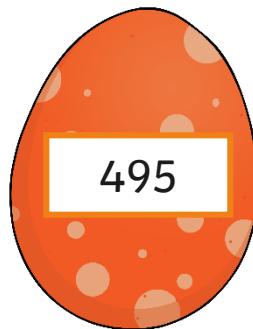
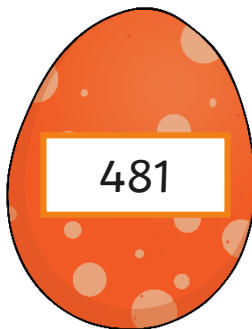
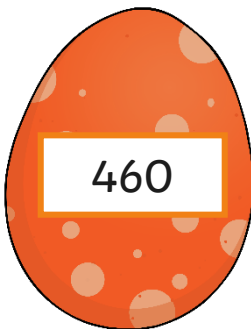
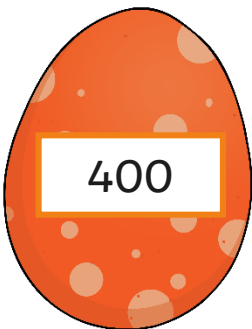
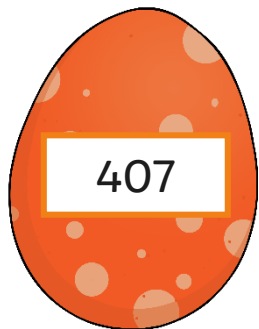
Rounding to the Nearest 100

Please use the teaching slides from Monday's lesson to help remind the children about the rounding to the nearest 10 and 100 rule.





Match each dragon egg to its correct position on the number line.

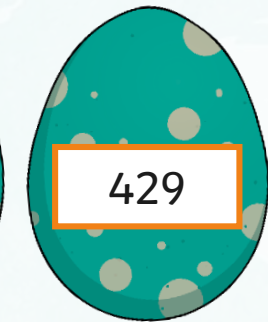


400

500

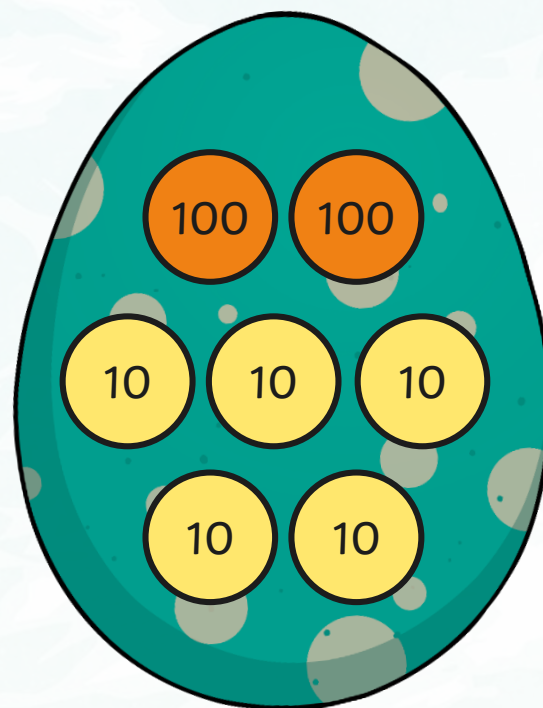
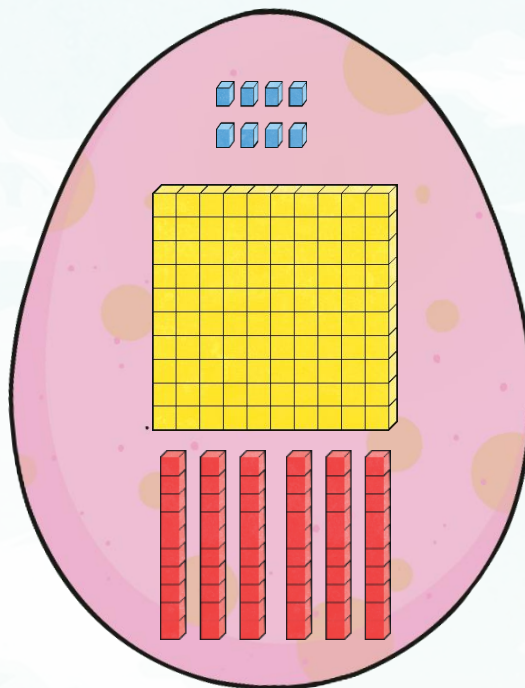
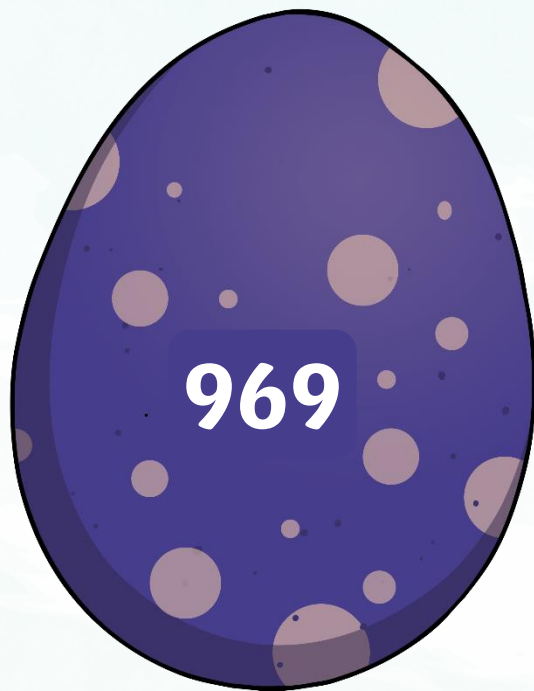


Now round each number to the nearest hundred to sort each egg into the correct nest.





Look at the number represented in each dragon egg and round it to the nearest hundred.





Look at the information card about the Winged Warrior's weekly diet.

Which statements are correct? Explain your answer.



1) Rounded to the nearest hundred, the number of locusts she eats is 8400.

2) Rounded to the nearest hundred, the number of lizards she eats is 1700.

3) Rounded to the nearest hundred, the volume of water she drinks is 600 litres.



A survey of the nests in Camelot Valley found 700 dragon eggs, when the number was rounded to the nearest hundred.

How many eggs could there have been in the valley? Explain how you know.

The smallest possible number of eggs is _____
because _____

The greatest possible number of eggs is _____
because _____



