

Teacher Note - Answer key
PIE GRAPH

1. Are there more black cats than black dogs? **No**
2. Are there less ginger dogs than black cats? **Yes**
3. Are the black & white dogs equal in number to the black & white cats? **No**
4. Are the black & white cats equal in number to the ginger dogs? **Yes**
5. Are there more brown dogs than black cats? **Yes**
6. Which pie graph shows the highest number of white animals? **Cats**
7. Which pie graph shows the lowest number of ginger animals? **Dogs**
8. In the dog and cat graphs, is there any equal number of the same colour animal? **No**

Outcomes:

Maths - Identify a pie graph and understand how to read it. Understand percentages.

English - Follow basic written instruction, reading comprehension.

Suggested Activity:

Collect data of two different types of animals to create a statistical graph. A program such as Microsoft® Excel could be used.