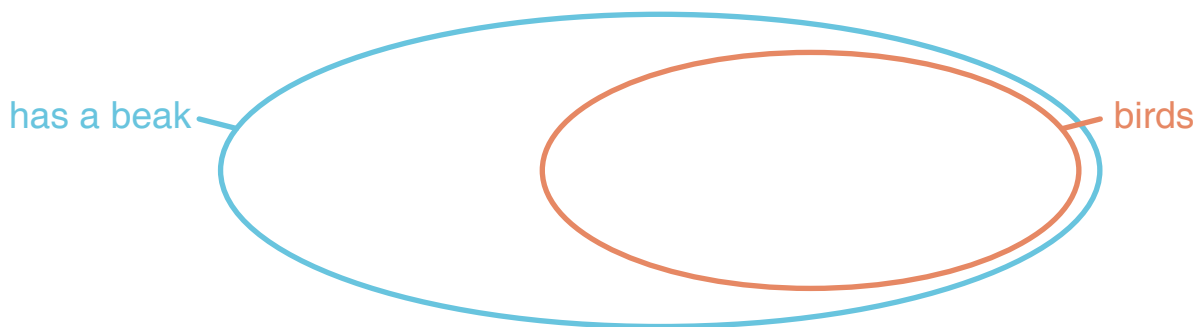
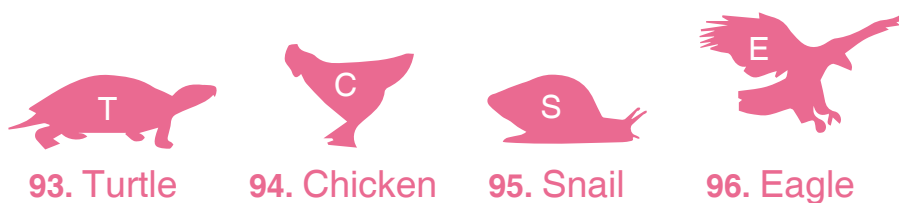


CATEGORIES

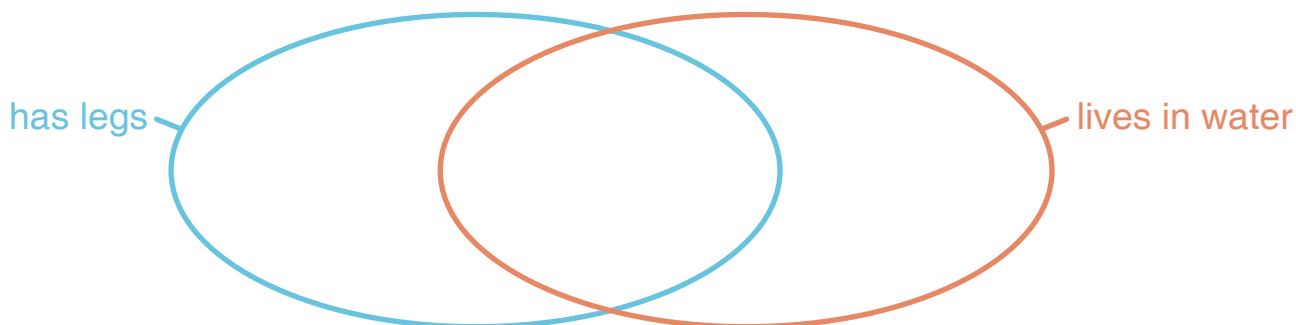
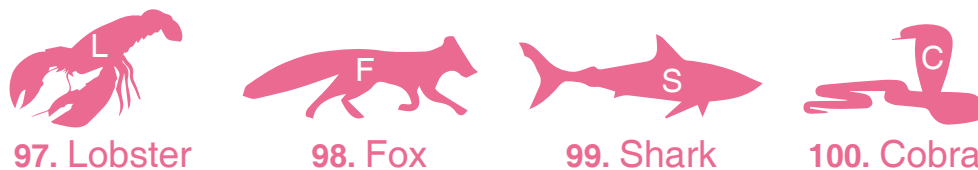
CIRCLE DIAGRAMS

PRACTICE | Fill in the diagrams with the animals given. You can write just **the first letter** of each animal to save room.

All birds have beaks, but did you know that turtles have beaks, too? Write the animals where they belong in the diagram.



Write the animals where they belong in the diagram.

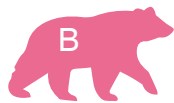


PRACTICE | Fill in the diagrams with the animals given.

Write the animals where they belong in the diagram.
You may write just the first letter of each animal to save room.



101. Llama



102. Bear



103. Giraffe



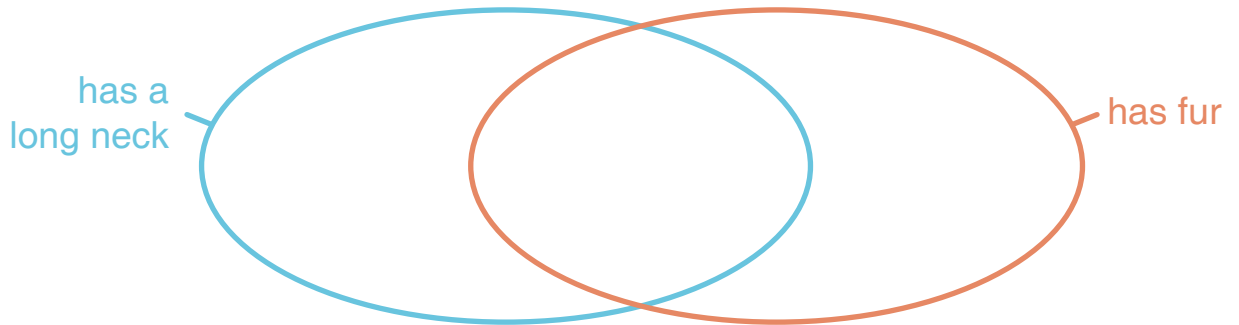
104. Flamingo



105. Crab



106. Monkey



Write the animals where they belong in the diagram.
You may write just the first letter of each animal to save room.



107. Chihuahua



108. Seal



109. Rabbit



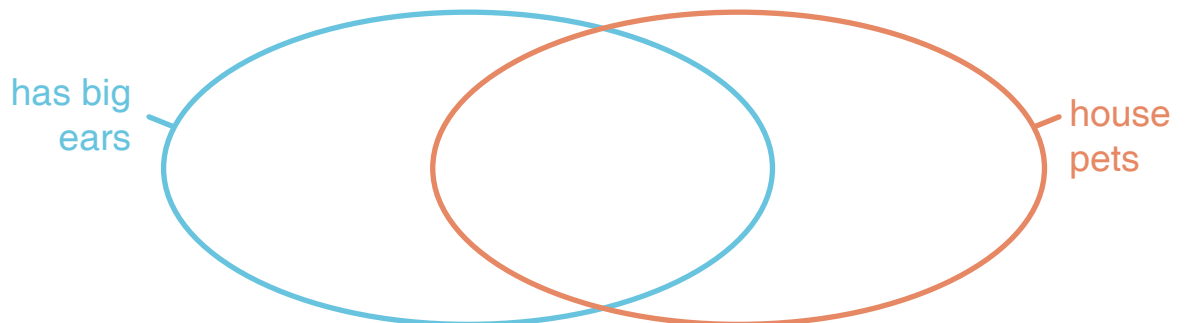
110. Alligator



111. Fish



112. Elephant

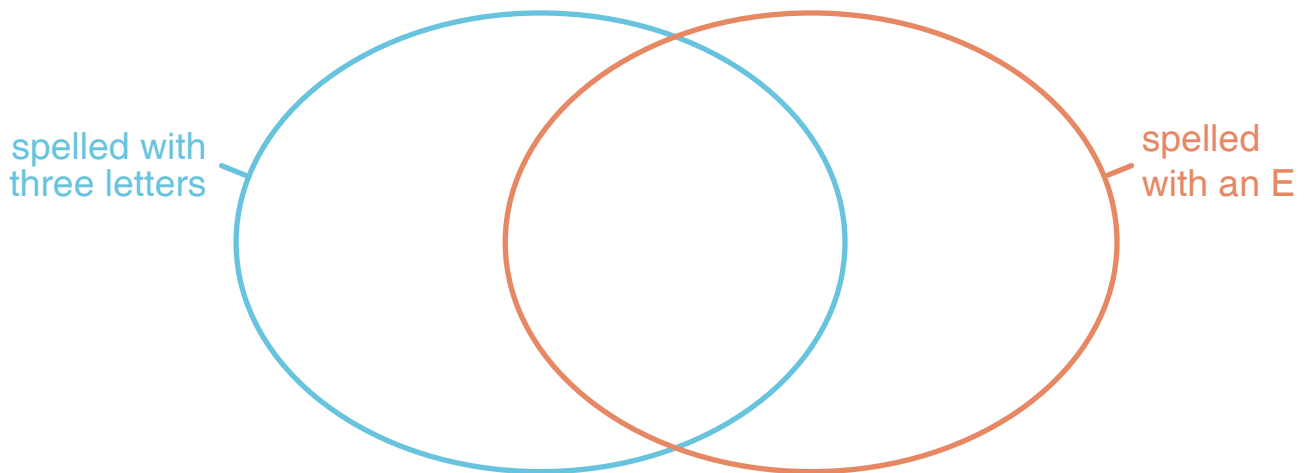


CATEGORIES

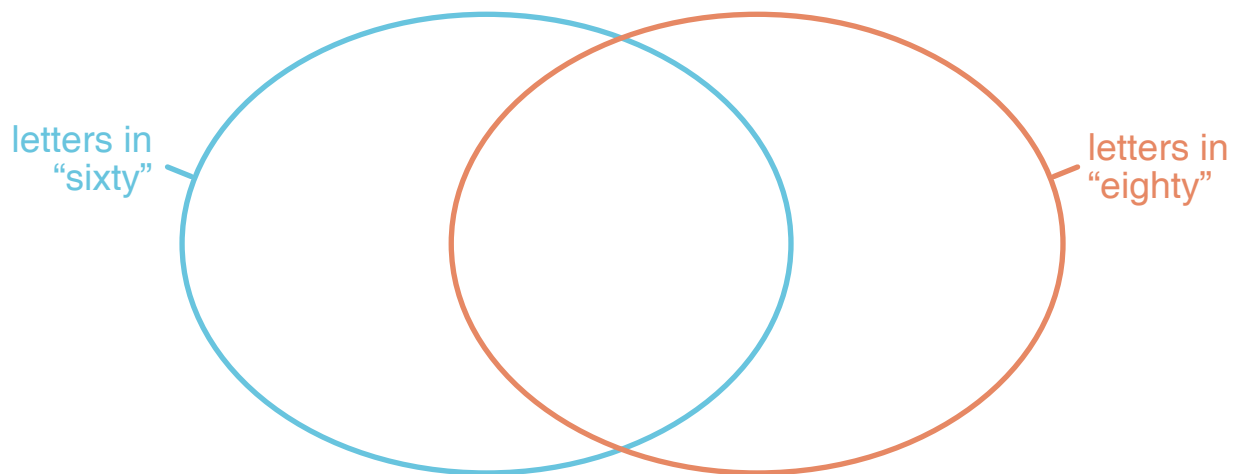
CIRCLE DIAGRAMS

PRACTICE | Fill in the circle diagrams below.

- 113.** Place the numbers one, two, three, four, five, six, seven, eight, and nine in the diagram below. You may write the words or the numbers.

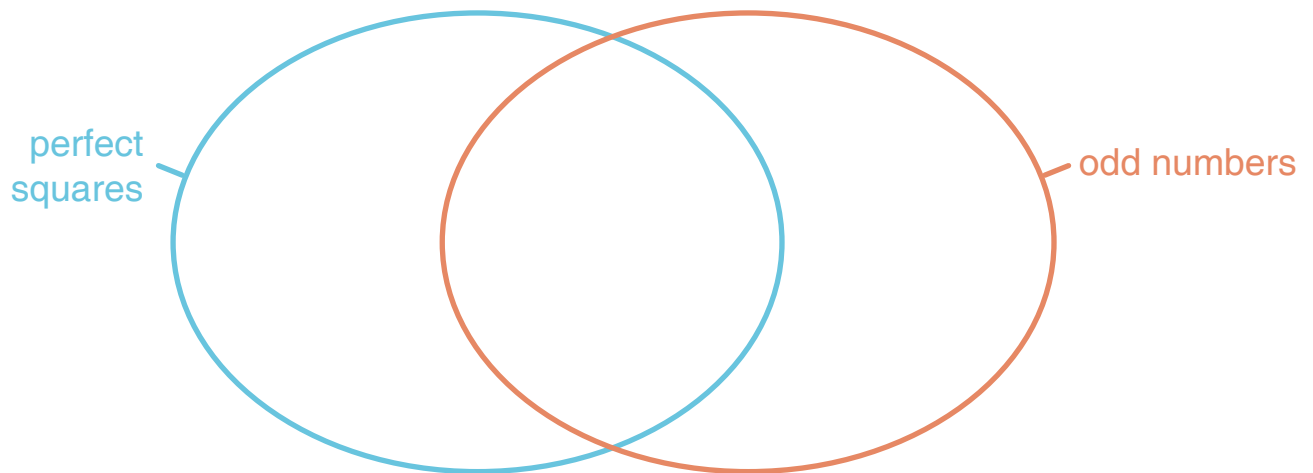


- 114.** The numbers 60 (sixty) and 80 (eighty) are spelled with some of the same letters. Write the letters E, G, H, I, S, T, X, Y, and Z in the diagram below.



PRACTICE | Fill in the circle diagrams below.

- 115.** The numbers 1, 4, and 9 are all perfect squares.
★ Place the numbers from 1 to 9 in the diagram below.



- 116.** The numbers 2, 3, 5, and 7 are all prime numbers.
★ Place the numbers from 1 to 9 in the diagram below.

