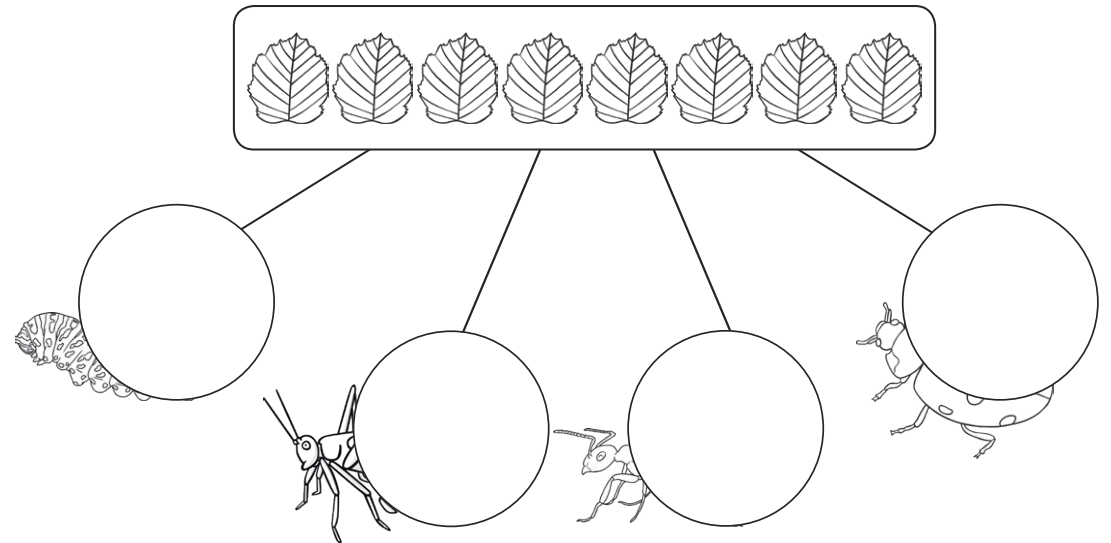
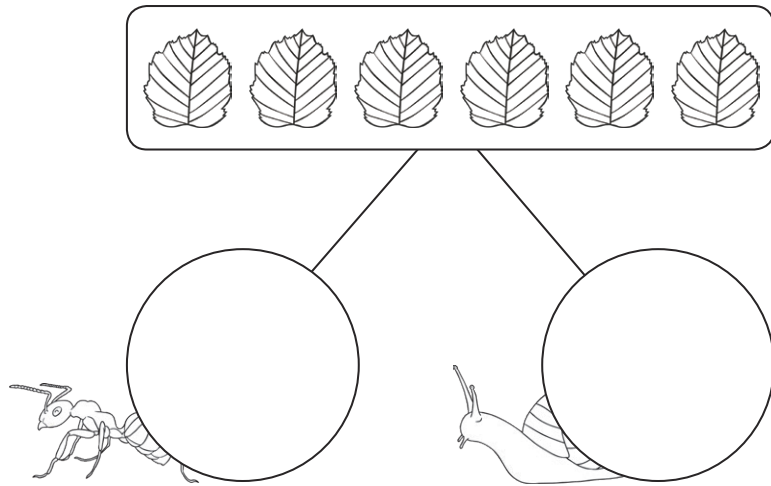
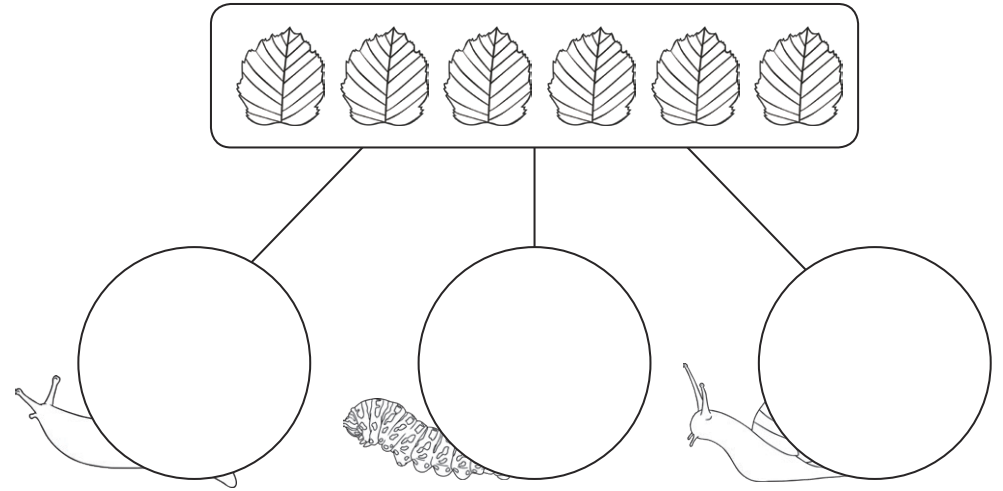
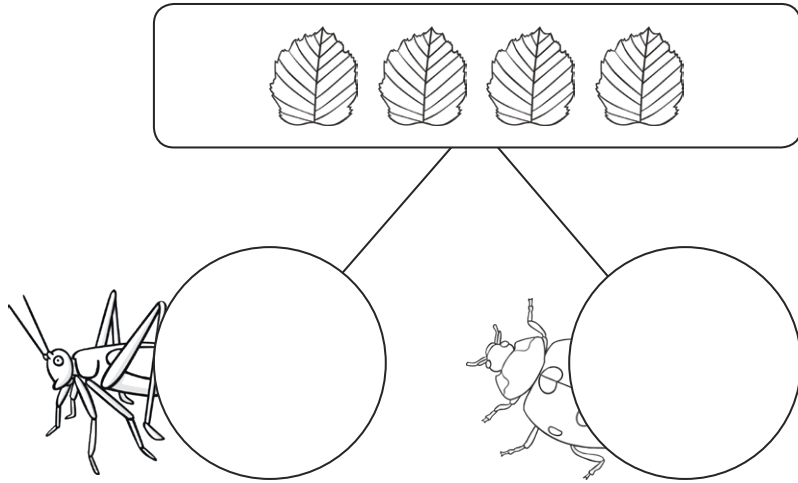


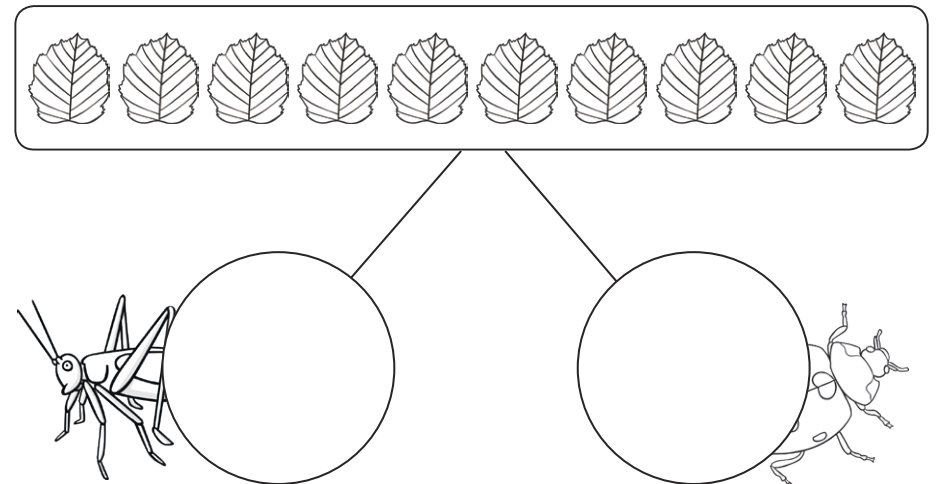
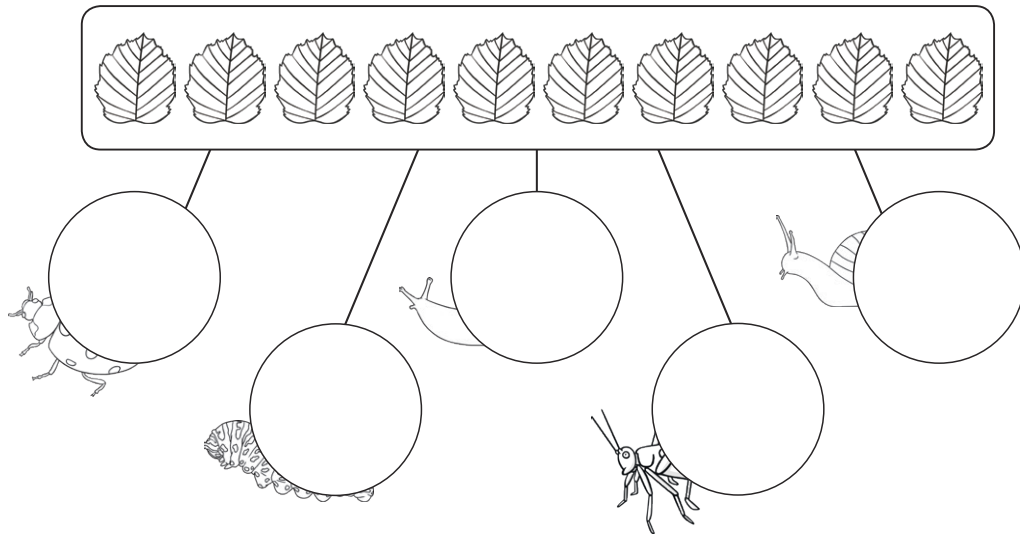
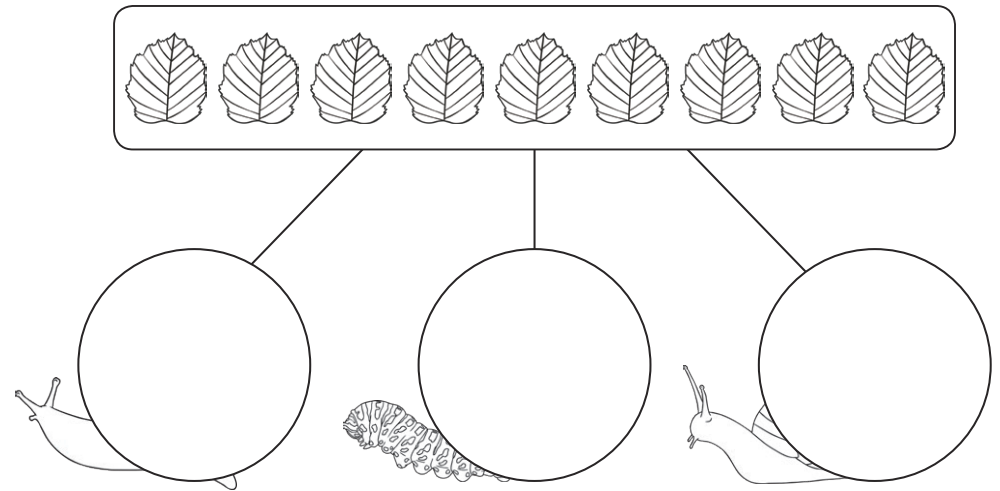
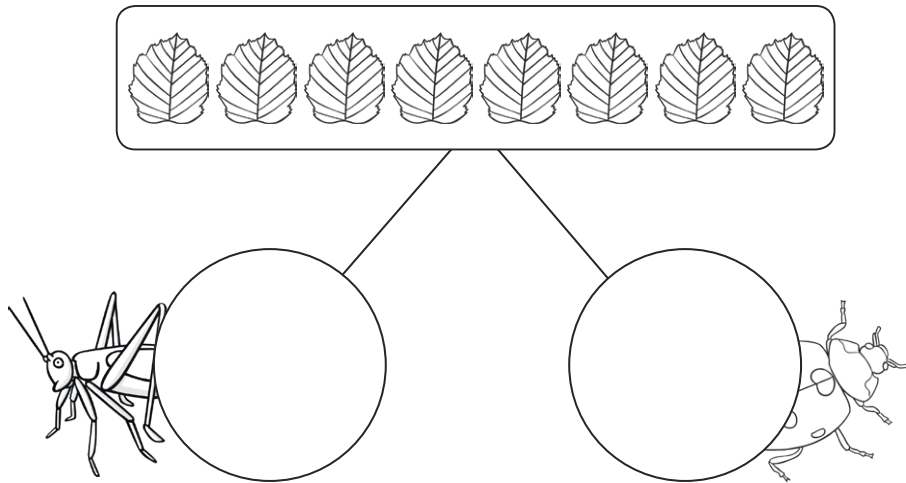
Feeding the Minibeasts

Can you share the leaves equally between the minibeasts? Write the number of leaves in each circle.



Feeding the Minibeasts

Can you share the leaves equally between the minibeasts? Write the number of leaves in each circle.



Feeding the Minibeasts

Can you share the leaves equally between the minibeasts? Write the number of leaves in each circle.

A box containing 12 leaves is connected by lines to three empty circles. A caterpillar is next to the first circle, a grasshopper to the second, an ant to the third, and a beetle to the fourth.

A box containing 12 leaves is connected by lines to three empty circles. A snail is next to the first circle, a caterpillar to the second, and another snail to the third.

A box containing 12 leaves is connected by lines to two empty circles. A grasshopper is next to the first circle and a beetle to the second.

A box containing 12 leaves is connected by lines to four empty circles. A caterpillar is next to the first circle, a snail to the second, a grasshopper to the third, and a beetle to the fourth.