

Leaf Sorting Activity

Print, laminate and cut sheets 1 through 10. Use the labels in the blue boxes to determine how you want learners to sort the bugs. Print off multiple leaves to make more difficult for older learners. Practice counting in Anishinaabemowin when done sorting. Use the Anishinaabemowin phrases and questions in the Makwa guide to engage learners in the language.

NISHWAASOGAADEWAG

THEY HAVE 8 LEGS

NINGODWAASOGAADEWAG

THEY HAVE 6 LEGS

ONINGWIIGANAAWAG

THEY HAVE WINGS

GAAWIIN ONINGWIIGANAASIWAAG

THEY DO NOT HAVE WINGS

WAABISHKIZIWAG

THEY ARE WHITE

OZAAWIZIWAG

THEY ARE YELLOW

MISKOZIWAG

THEY ARE RED

MAKADE-OZHAAWASHKOZIWAG

THEY ARE PURPLE

OZHAAWASHKOZIWAG

THEY ARE BLUE

MAKADEWIZIWAG

THEY ARE BLUE

WAABIJIZIWAG

THEY ARE GREY



IKWEMANIDOOSHAG

Ladybugs

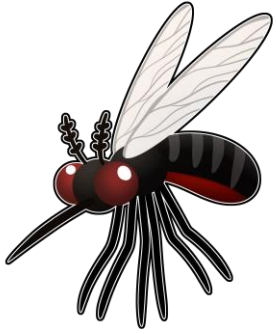
Animate

ikwemanidoosh (singular)

OR

manoominimanidoosh (singular)



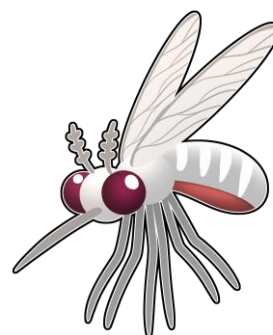
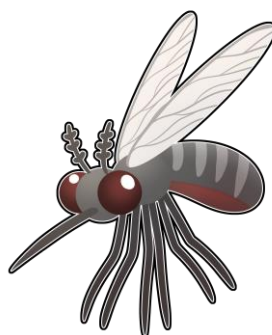
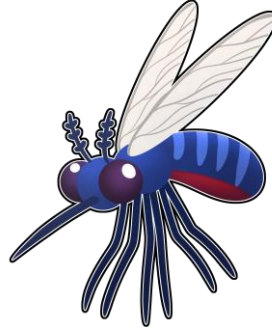
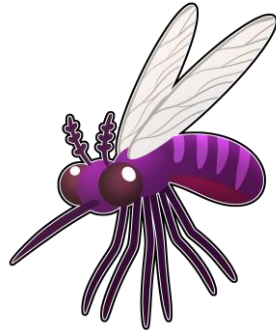
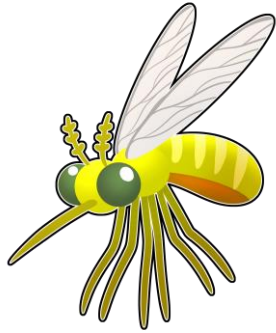


ZAAGIMEG

Mosquitoes

Animate

Zaagime (singular)



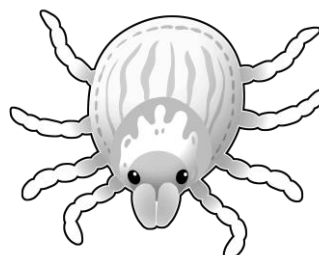


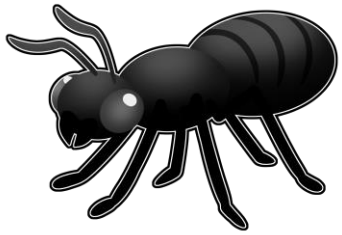
EZIGAAG

Woodticks

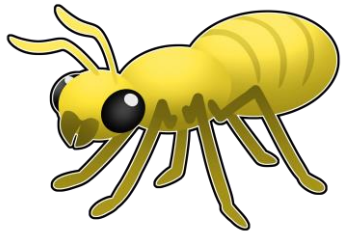
Animate

Ezigaa (singular)





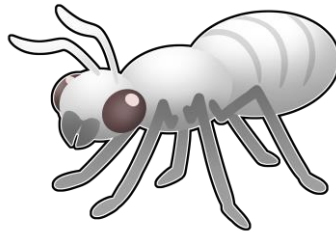
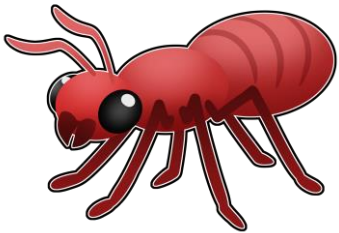
ENIGOONSAG



Ants

Animate

Enigoons (singular)



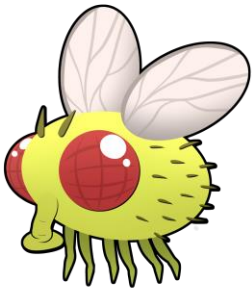


OOJIINSAG

Flies

Animate

Oojiins (singular)





AMOOBAGWESIWAG



Armyworms

Animate

Amoobagwesi (singular)





ASABIKESHIINHYAG

Spiders

Animate

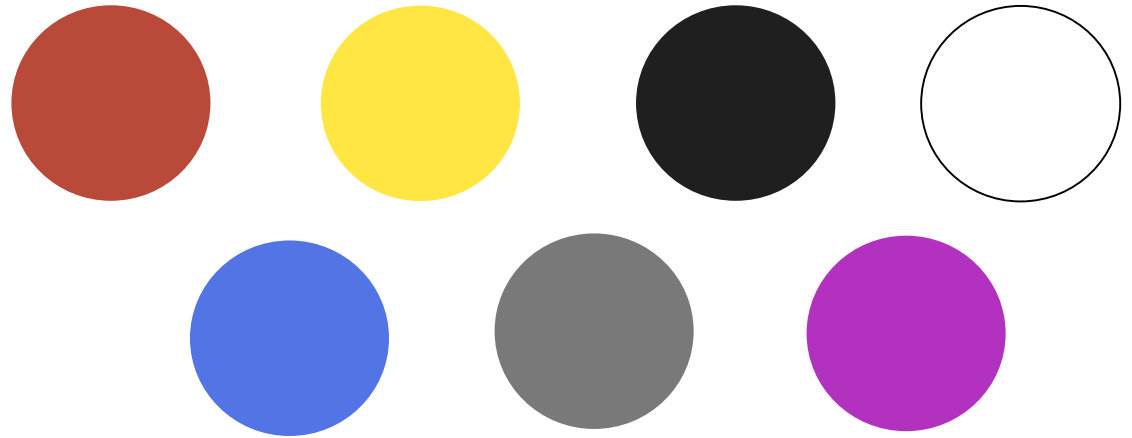
Asabikeshiinh (singular)





Manidooshag

Chart Sorting



1. Print and cut out bugs and next page (page 12).

2. Place white versions of bugs along left hand side.

3. Cut out coloured circles to right and place along top.

4. Have children match colours to bugs in chart.

5. Use fewer colours or fewer bugs to start or for younger learners.

6. Instructors can apply Velcro to backs of bugs and on chart to keep in place or to practice fine motor skills.

