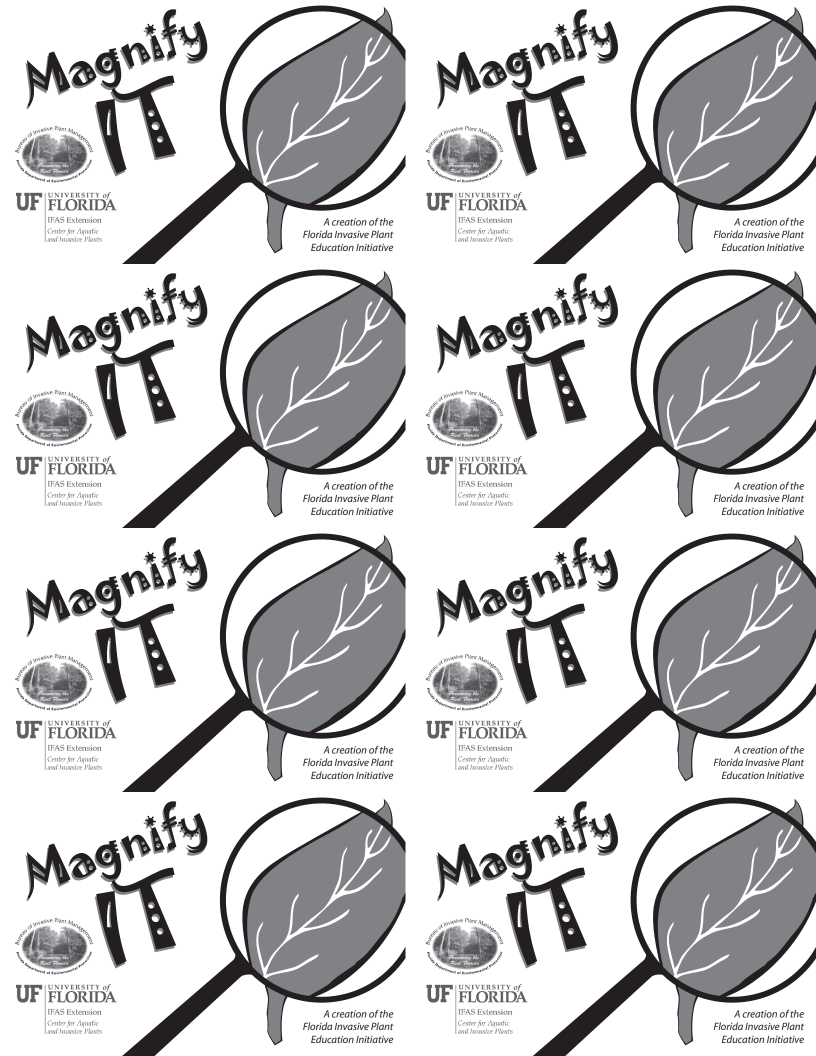


Choose a flower. Using the Flower Part Guide and Magnifier, answer these questions.	Choose a flower. Using the Flower Part Guide and Magnifier, answer these questions.
• Count the number of stamens	• Count the number of stamens
·Locate and describe the anther	·Locate and describe the anther
·Locate and describe the filament	·Locate and describe the filament
·Locate and describe the pollen on the anther.	·Locate and describe the pollen on the anther.
• Identify the plant as native or non-native	Identify the plant as native or non-native
Measure and record the length and width of the flower	• Measure and record the length and width of the flower
http://plants.ifas.ufl.edu/education/images/a_glossary_flower_parts.jpg $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Choose a flower. Using the Flower Part Guide and Magnifier, answer these questions.	Choose a flower. Using the Flower Part Guide and Magnifier, answer these questions.
·Locate and describe the pistal	·Locate and describe the pistal
·Locate and describe the stigma	·Locate and describe the stigma
·Locate and describe the style	·Locate and describe the style
·Locate and describe the ovary	·Locate and describe the ovary
· Identify the plant as native or non-native	·Identify the plant as native or non-native
· Measure and record the length and width of the flower	 Measure and record the length and width of the flower.
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Choose a flower. Using the Flower Part Guide and Magnifier, answer these questions.	Choose a flower. Using the Flower Part Guide and Magnifier, answer these questions.
·Locate and describe the sheath	·Locate and describe the sheath
·Locate and describe the blade	·Locate and describe the blade
·Locate and describe the node	·Locate and describe the node
· What occurs at the node?	· What occurs at the node?
·Identify the plant as native or non-native	•Identify the plant as native or non-native
· Measure and record the length and width of the flower	·Measure and record the length and width of the flower
http://plants.ifas.ufl.edu/education/images/a_glossary_flower_parts.jpg	$\label{eq:http://plants.ifas.ufl.edu/education/images/a_glossary_flower_parts.jpg $$ \left \frac{1}{2} \right \leq 3 + 5 + 6 + 7 + 8 + 9$$ $
Choose a flower. Using the Flower Part Guide and Magnifier, answer these questions.	Choose a flower. Using the Flower Part Guide and Magnifier, answer these questions.
·Locate and describe the bud	·Locate and describe the bud
Locate and describe the stem. Locate and describe the stem.	· Locate and describe the stem
• Describe the relationship between the bud, the stipula and the stem.	• Describe the relationship between the bud, the stipula and the stem.
• Identify the plant as native or non-native	·Identify the plant as native or non-native
· Measure and record the length and width of the flower	· Measure and record the length and width of the flower
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Choose a leaf. Using the Illustrated Leaf Glossary and Magnifier, answer these questions.	Choose a leaf. Using the Illustrated Leaf Glossary and Magnifier, answer these questions.
 What is the shape of the leaf?	What type of leaf base does it have? What is the leaf attachment? Count the leaves from the leaf attachment? Identify the plant as native or non-native. Measure and record the length and width of the leaf.
$linear_http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg \\ $	$lem:http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg $$ $$ $$ $
Choose a leaf. Using the Illustrated Leaf Glossary and Magnifier, answer these questions.	Choose a leaf. Using the Illustrated Leaf Glossary and Magnifier, answer these questions.
What is the leaf arrangement? Does your leaf have leaflets? Count the number of leaves on the leaf arrangement. Identify the plant as native or non-native. Measure and record the length and width of the leaf. http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg	Describe the top of your leaf
Choose a leaf. Using the Illustrated Leaf Glossary and Magnifier, answer these questions. • What is the shape of the leaf?	Choose a leaf. Using the Illustrated Leaf Glossary and Magnifier, answer these questions. • What is the shape of the leaf? • What is the type of leaf margin? • What is the leaf base? • What is the leaf attachment? • What is the leaf arrangement? • What is the plant habit? • Identify the plant as native or non-native. • Measure and record the length and width of the leaf. http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg
Choose a leaf. Using the Illustrated Leaf Glossary and Magnifier, answer these questions. • What is the shape of the leaf? • What is the type of leaf margin? • What is the leaf base? • What is the leaf attachment? • What is the leaf arrangement? • What is the plant habit? • Identify the plant as native or non-native. • Measure and record the length and width of the leaf.	Choose a leaf. Using the Illustrated Leaf Glossary and Magnifier, answer these questions. • What is the shape of the leaf? • What is the type of leaf margin? • What is the leaf base? • What is the leaf attachment? • What is the leaf arrangement? • What is the plant habit? • Identify the plant as native or non-native • Measure and record the length and width of the leaf
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