

Name: _____

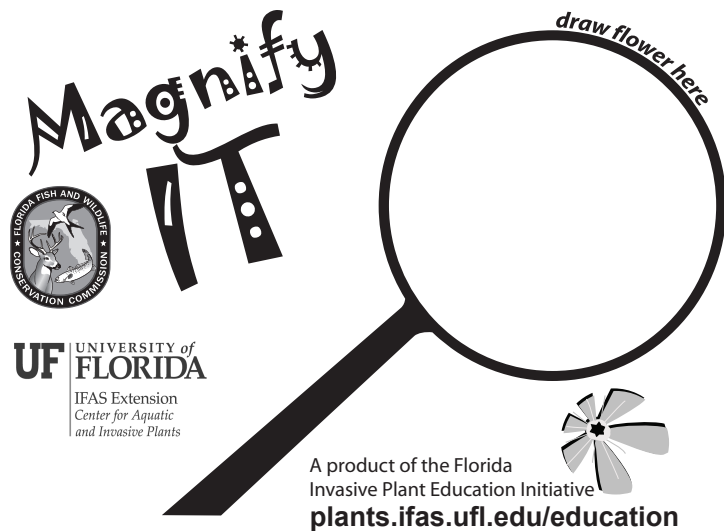
Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)



Name: _____

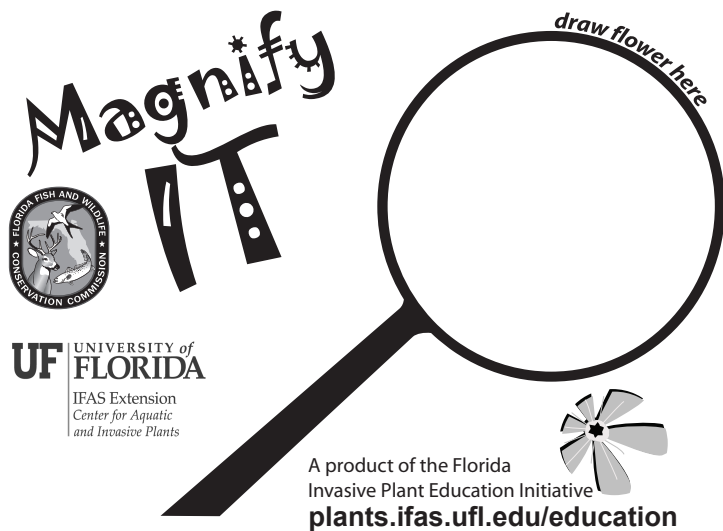
Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)



Name: _____

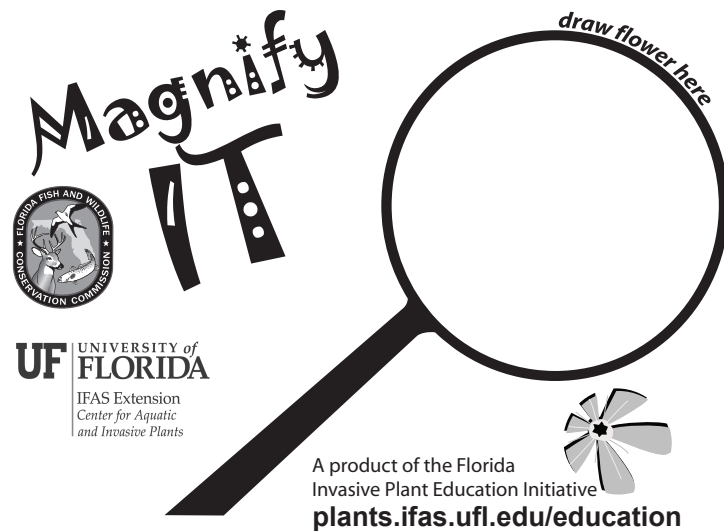
Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)



Name: _____

Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)

FLOWERS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card.

Common name: _____

Scientific name: _____

Number of petals: _____ petal color: _____

Number of sepals: _____ sepal color: _____

Number of pistil(s): _____ Number of styles: _____

Find stigma (at end of the style) and describe it:

Number of stamens _____ Describe: _____

Find anther, filament & pollen; describe the pollen grains:

Find the ovary (at bottom of the pistil) and describe:

Number of ovules _____ Describe: _____

To check answers refer to individual plant information cards:
Invasive and Non-Native Plants You Should Know--Recognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

FLOWERS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card.

Common name: _____

Scientific name: _____

Number of petals: _____ petal color: _____

Number of sepals: _____ sepal color: _____

Number of pistil(s): _____ Number of styles: _____

Find stigma (at end of the style) and describe it:

Number of stamens _____ Describe: _____

Find anther, filament & pollen; describe the pollen grains:

Find the ovary (at bottom of the pistil) and describe:

Number of ovules _____ Describe: _____

To check answers refer to individual plant information cards:
Invasive and Non-Native Plants You Should Know--Recognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

FLOWERS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card.

Common name: _____

Scientific name: _____

Number of petals: _____ petal color: _____

Number of sepals: _____ sepal color: _____

Number of pistil(s): _____ Number of styles: _____

Find stigma (at end of the style) and describe it:

Number of stamens _____ Describe: _____

Find anther, filament & pollen; describe the pollen grains:

Find the ovary (at bottom of the pistil) and describe:

Number of ovules _____ Describe: _____

To check answers refer to individual plant information cards:
Invasive and Non-Native Plants You Should Know--Recognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

FLOWERS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card.

Common name: _____

Scientific name: _____

Number of petals: _____ petal color: _____

Number of sepals: _____ sepal color: _____

Number of pistil(s): _____ Number of styles: _____

Find stigma (at end of the style) and describe it:

Number of stamens _____ Describe: _____

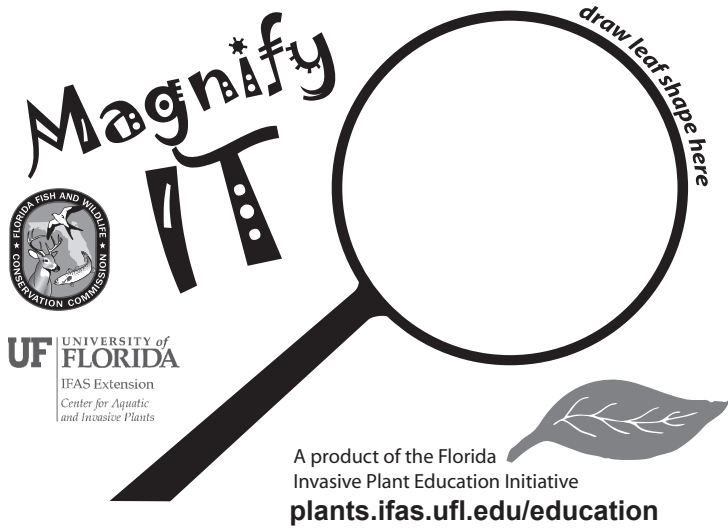
Find anther, filament & pollen; describe the pollen grains:

Find the ovary (at bottom of the pistil) and describe:

Number of ovules _____ Describe: _____

To check answers refer to individual plant information cards:
Invasive and Non-Native Plants You Should Know--Recognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida



Name: _____

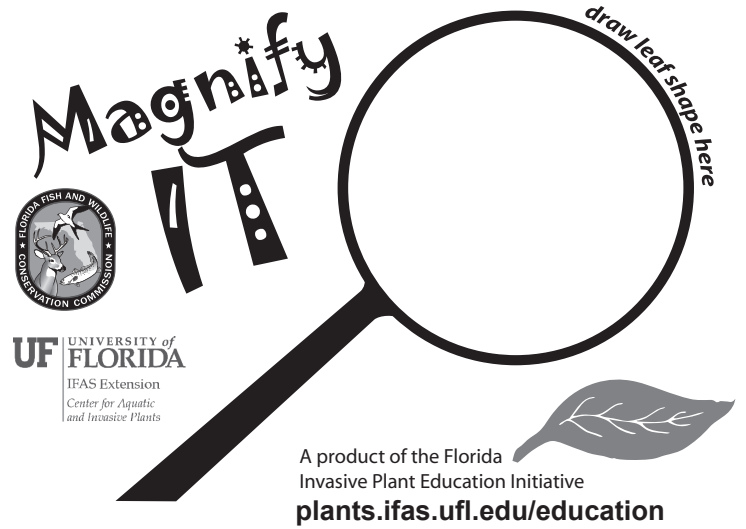
Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)



Name: _____

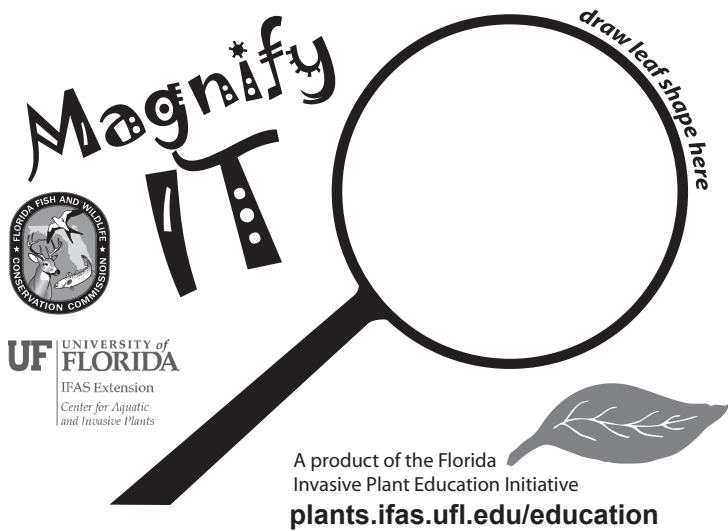
Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)



Name: _____

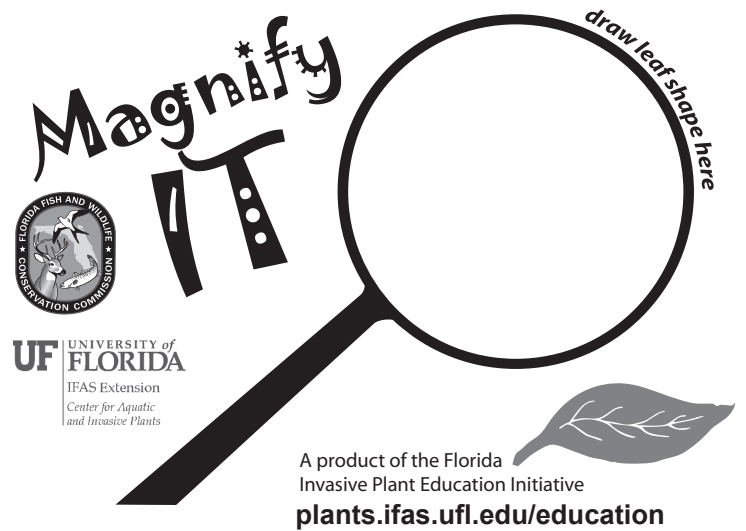
Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)



Name: _____

Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)

LEAVES: Use magnifier and Illustrated Glossary of Leaf Shapes to complete the card.

Common name: _____

Scientific name: _____

Circle one: native non-native invasive

leaf (blade) shape: _____

leaf tip: _____

leaf margin: _____

leaf base: _____

leaf attachment: _____

leaf arrangement: _____

plant habit: _____

Field Notes:

To check answers refer to individual plant information cards: *Invasive and Non-native Plants You Should Know – Recognition Cards (or Flash Cards)* ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

LEAVES: Use magnifier and Illustrated Glossary of Leaf Shapes to complete the card.

Common name: _____

Scientific name: _____

Circle one: native non-native invasive

leaf (blade) shape: _____

leaf tip: _____

leaf margin: _____

leaf base: _____

leaf attachment: _____

leaf arrangement: _____

plant habit: _____

Field Notes:

To check answers refer to individual plant information cards: *Invasive and Non-native Plants You Should Know – Recognition Cards (or Flash Cards)* ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

LEAVES: Use magnifier and Illustrated Glossary of Leaf Shapes to complete the card.

Common name: _____

Scientific name: _____

Circle one: native non-native invasive

leaf (blade) shape: _____

leaf tip: _____

leaf margin: _____

leaf base: _____

leaf attachment: _____

leaf arrangement: _____

plant habit: _____

Field Notes:

To check answers refer to individual plant information cards: *Invasive and Non-native Plants You Should Know – Recognition Cards (or Flash Cards)* ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

LEAVES: Use magnifier and Illustrated Glossary of Leaf Shapes to complete the card.

Common name: _____

Scientific name: _____

Circle one: native non-native invasive

leaf (blade) shape: _____

leaf tip: _____

leaf margin: _____

leaf base: _____

leaf attachment: _____

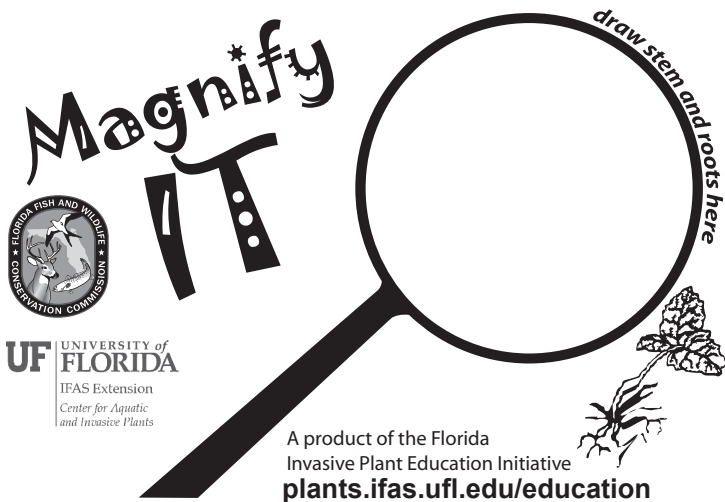
leaf arrangement: _____

plant habit: _____

Field Notes:

To check answers refer to individual plant information cards: *Invasive and Non-native Plants You Should Know – Recognition Cards (or Flash Cards)* ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida



Name: _____

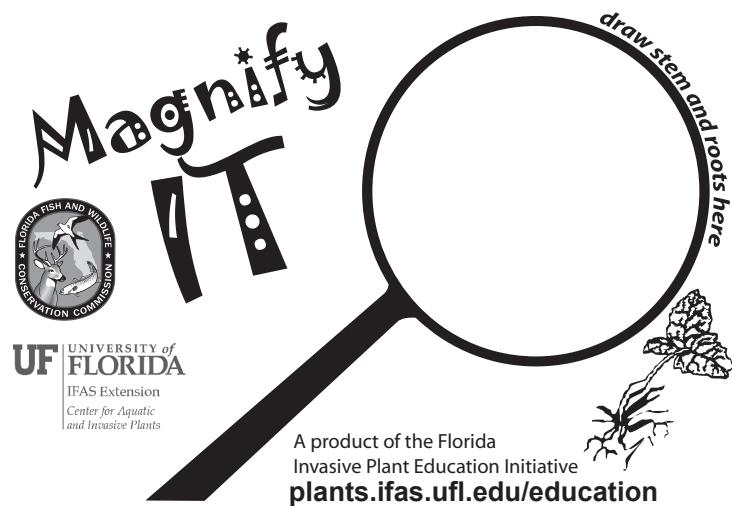
Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)



Name: _____

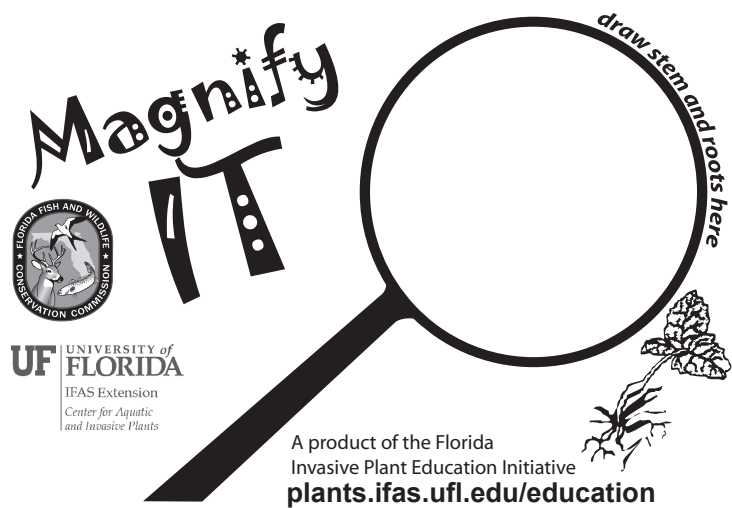
Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)



Name: _____

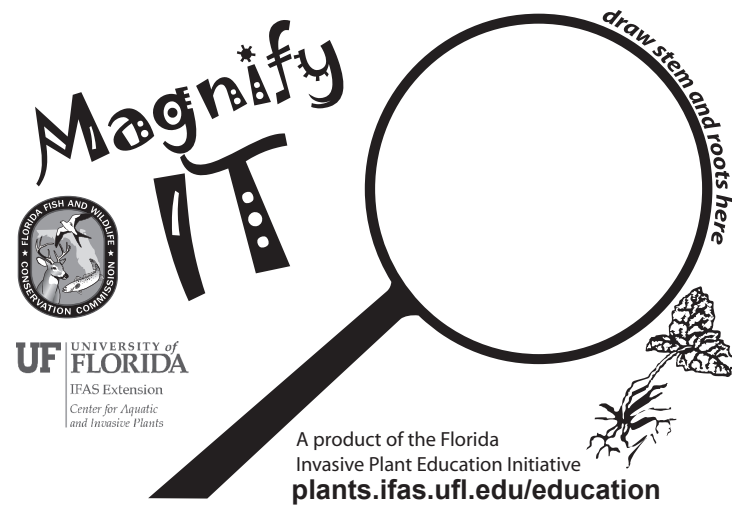
Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)



Name: _____

Class: _____

Date: _____

Field location: _____

Copyright 2012 University of Florida

(UE/MS version)

STEMS & ROOTS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card

Common name: _____

Scientific name: _____

Type of stem: _____ Diameter of stem: _____

- ___ crown (short)
- ___ simple (no branches)
- ___ branched (has branches or sidegrowths)
- ___ climbing (needs support; a vine)
- ___ creeping (rests on ground; roots at nodes)
- ___ rhizome (roots below ground)
- ___ stolon (along surface; roots at node)

Are there nodes on the stem? If yes, then describe: _____

Are there buds? _____ Describe: _____

Find midrib on the blade (leaf). Is it in the center? _____

Does the leaf have a sheath? _____ Yes _____ No

Circle type of root: tuber bulb bulblet bulbil corm

Other/describe: _____

To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should Know--Recognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

STEMS & ROOTS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card

Common name: _____

Scientific name: _____

Type of stem: _____ Diameter of stem: _____

- ___ crown (short)
- ___ simple (no branches)
- ___ branched (has branches or sidegrowths)
- ___ climbing (needs support; a vine)
- ___ creeping (rests on ground; roots at nodes)
- ___ rhizome (roots below ground)
- ___ stolon (along surface; roots at node)

Are there nodes on the stem? If yes, then describe: _____

Are there buds? _____ Describe: _____

Find midrib on the blade (leaf). Is it in the center? _____

Does the leaf have a sheath? _____ Yes _____ No

Circle type of root: tuber bulb bulblet bulbil corm

Other/describe: _____

To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should Know--Recognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

STEMS & ROOTS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card

Common name: _____

Scientific name: _____

Type of stem: _____ Diameter of stem: _____

- ___ crown (short)
- ___ simple (no branches)
- ___ branched (has branches or sidegrowths)
- ___ climbing (needs support; a vine)
- ___ creeping (rests on ground; roots at nodes)
- ___ rhizome (roots below ground)
- ___ stolon (along surface; roots at node)

Are there nodes on the stem? If yes, then describe: _____

Are there buds? _____ Describe: _____

Find midrib on the blade (leaf). Is it in the center? _____

Does the leaf have a sheath? _____ Yes _____ No

Circle type of root: tuber bulb bulblet bulbil corm

Other/describe: _____

To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should Know--Recognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

STEMS & ROOTS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card

Common name: _____

Scientific name: _____

Type of stem: _____ Diameter of stem: _____

- ___ crown (short)
- ___ simple (no branches)
- ___ branched (has branches or sidegrowths)
- ___ climbing (needs support; a vine)
- ___ creeping (rests on ground; roots at nodes)
- ___ rhizome (roots below ground)
- ___ stolon (along surface; roots at node)

Are there nodes on the stem? If yes, then describe: _____

Are there buds? _____ Describe: _____

Find midrib on the blade (leaf). Is it in the center? _____

Does the leaf have a sheath? _____ Yes _____ No

Circle type of root: tuber bulb bulblet bulbil corm

Other/describe: _____

To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should Know--Recognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida