

Recipe For Research  
Ingredient #1

**Plan**

- What am I trying to do?
- What do I need?
- What will it look like when I am done?

Recipe For Research  
Step #2

**Do**

- Ask questions
- Find resources and take notes
- Use the information to create something

Recipe For Research  
Step #3

**Review**

- Have I finished everything I needed to do?
- Am I proud of what I did?

**Can You Guess My Mystery Animal?**

A mini animal research unit to use with young children

By Sandy Liptak

**My animal is a**

bird fish  
mammal reptile  
amphibian

**I am a...**

**Can You Guess My Mystery Animal?**

By:

My animal lives in the \_\_\_\_\_

and likes to eat \_\_\_\_\_

My animal is covered with \_\_\_\_\_

and has \_\_\_\_\_

**Super Easy Research**

Step #1: Plan It Out

- What am I trying to do?
- What do I need?
- What will it look like when I'm done?

Step #2: Do It

- Ask questions
- Find resources and take notes
- Use the information to create something

Step #3: Review It

- Have I finished what I needed to do?
- Am I proud of what I did?

My animal is a \_\_\_\_\_  
My animal is covered with \_\_\_\_\_

My animal has \_\_\_\_\_  
and \_\_\_\_\_

My animal lives in the \_\_\_\_\_  
My animal likes to eat \_\_\_\_\_  
and \_\_\_\_\_

By: \_\_\_\_\_

**Can You Guess My Mystery Animal?**

My animal lives in the \_\_\_\_\_

and likes to eat \_\_\_\_\_

My animal is covered with \_\_\_\_\_

and has \_\_\_\_\_

**My animal is a**

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mammal reptile  
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**I am a...**

By: \_\_\_\_\_