

SCIENCE REVIEW 2ND GRADE

Directions: Match the question with the answer

| | |
|-------------------------|--|
| What is science? | a) look for a cause and effect to explain natural events |
| How do scientists work? | b) the people that study the natural and material world. |
| Who are scientists? | c) studies the natural and material world. |

Directions: read the description and select the proper answer.

1. The people that study the natural and material world.

- a) science b) scientist c) scientists' work

2. Studies the natural and material world.

- a) science b) scientist c) scientists' work

3. To look for a cause and effect to explain natural events

- a) science b) scientist c) scientists' work

Directions: Select the things plants need to live.



Directions: Click on the things that plants need to grow.

_____ rain

_____ clothes

_____ light

_____ chocolate

_____ water

_____ nutrients

Directions: Number the order of the process of how animals pollinate flowers.

_____ Pollen sticks to the animal.

_____ Some animals visit flowers for food.

_____ This pollinates the flower.

_____ Then, the animal visits a second flower and leaves the pollen behind.

Directions: Put the correct information in each picture.

Then, the animal visits a second flower and leaves the pollen behind.

Some animals visit flowers for food. Pollen sticks to the animal.



Directions: Drag the correct answer to each question.

The effect of this is that new plants begin to grow.

Animals carry some seeds to new places.

1. How can a seed move to a new place?
2. What is the effect that animals move seeds to a new place?

Directions: Order the pictures

