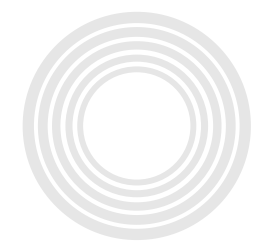
Making Sense of SCIENCE

tlltKGY



STUDENT WORK SAMPLES & TASK - SET (f)



Introduction to the Student Work Samples

Students completed this "Energy for Hawks" task as a mid-unit check of how they were thinking about energy in food webs. Before doing this task, the 6th graders did experiments to determine how the amount of light affected plant growth. They also read about plant needs and where plants get energy to make glucose. In addition, they explored food webs for various ecosystems and discussed why organisms eat food. To complete this task, students worked individually and did not have their notebooks, but the class definitions of food, energy, and matter were posted.

This student work was collected for educators to use for their own professional learning as part of the Making Sense of SCIENCE professional development courses. It is ideal to use with the first session of our Making Sense of Student Work protocol. It can also be used with many other protocols designed to support teachers looking collaboratively at student work.

The samples in this download include ones from students with high, medium, and low levels of

understanding. They show an authentic variety of responses from a typical classroom. To protect students' identities, their names have been removed and each has been assigned an alias.

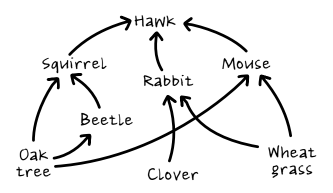
Also included in this PDF is a black line master of the task. This task is part of a larger Formative Assessment Task Bank. The full task bank and other task banks on different topics are available for download. Visit our website for more information and to purchase these items.

WestEd.org/mss









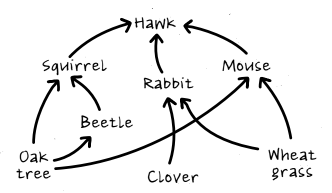
Put a \checkmark next to things that provide energy to hawks.

____ wheat grass ____ squirrel ____ sun _ beetle _ water __ air

____ rabbit _____ clover ____ oak tree

Describe the "rule" or reasoning you used to decide which things provide energy to hawks. Use the back of this page if you need more room to write or draw.





Put a
√ next to things that provide energy to hawks.

sun beetle rabbit squirrel water

wheat grass
air
oak tree

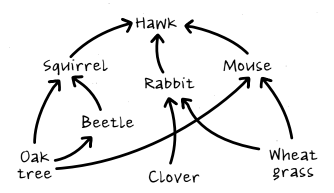
Describe the "rule" or reasoning you used to decide which things provide energy to hawks.

Use the back of this page if you need more room to write or draw.

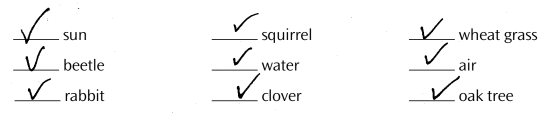
glucose sugar Passed on glucose sugar Passed on glucose sugar

No animal can live on meat only. This is why all of the above give energy to the nawk. The rabbit eats the clover, gaining the Photosynthesis sugars made by the plant. When the rabbit is eaten by the hawk, the sugars are passed on once again





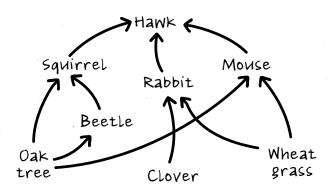
Put a
√ next to things that provide energy to hawks.



Describe the "rule" or reasoning you used to decide which things provide energy to hawks. Use the back of this page if you need more room to write or draw.

I checked everything because the Hawk eats the squirrel, rabbit and move since these eat everything else, the Hawk gets thier nutrients too. And The sun, water, and air provide energy for them too because he needs those to survive.





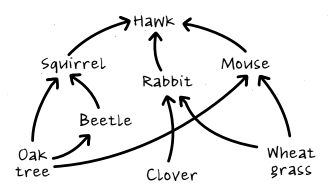
Put a $\sqrt{\ }$ next to things that provide energy to hawks.

squirrel beetle air water oak tree _ rabbit

Describe the "rule" or reasoning you used to decide which things provide energy to hawks. Use the back of this page if you need more room to write or draw.

you think about it the Wheat arass





Put a
√ next to things that provide energy to hawks.

sun
beetle

squirrel
water

wheat grass
air
oak tree

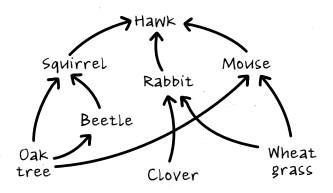
2 Describe the "rule" or reasoning you used to decide which things provide energy to hawks. Use the back of this page if you need more room to write or draw.

Water Hawk Consumers
Sun-7 Producers—7

onsumers Cir Sun

The sun gives energy to the producers, clovers, wheat grass, and saktree From there, it is passed to the beetle, equivrel, rabbit and mouse. Ofter that the sun's energy is passed the have from from the animals that are the producer. The hawk can't live without air and matter water, so that also provides him energy.





Put a
√ next to things that provide energy to hawks.

sun beetle

_____ squirrel

_____ water

wheat grass

air
oak tree

Describe the "rule" or reasoning you used to decide which things provide energy to hawks.

Use the back of this page if you need more room to write or draw.

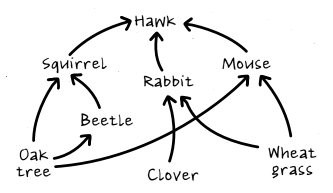
something another to

supplies the Haw

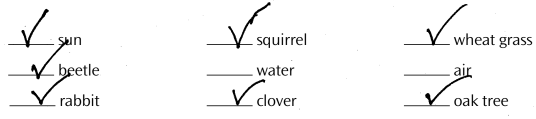
rer then the

es it wich goes





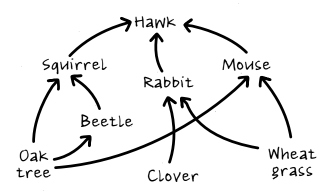
Put a
√ next to things that provide energy to hawks.



Describe the "rule" or reasoning you used to decide which things provide energy to hawks. Use the back of this page if you need more room to write or draw.

The organisms all have energy in them, and they are eaten by the hank. The mater and air anent consumed to provide energy, they are merely building blocks.



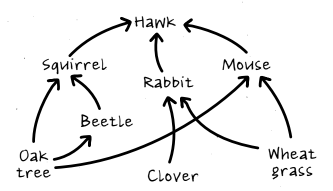


Put a
√ next to things that provide energy to hawks.

Describe the "rule" or reasoning you used to decide which things provide energy to hawks. Use the back of this page if you need more room to write or draw.

The Havk feeds on squirrels rabbits and hice.
The squirrel eats the beetle and the oak tree.
The rabbit eats the clover and wheat grass.
The mouse eats wheat grass and the oak tree.
This means that the hawk is a secondary consumor, to the beetle, oak tree, slover, and wheat grass.





Put a
√ next to things that provide energy to hawks.

_____ sun

✓ squirre

__ wheat grass

_____ beetle

_____ water

_____ air

✓ rabbit

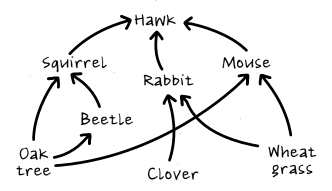
____ clover

_____ oak tree

2 Describe the "rule" or reasoning you used to decide which things provide energy to hawks. Use the back of this page if you need more room to write or draw.

The halk only gets energy from its food, which is the squirrel, the rabbit and the mouse. It does not get energy a because it does not eat it. Through the sun is the basis for the energy of does not produce energy for the consumers, just producers.





Put a
√ next to things that provide energy to hawks.

____sun

_____ squirrel

_____wheat grass

____ beetle

∠ water

✓ air

____ rabbit

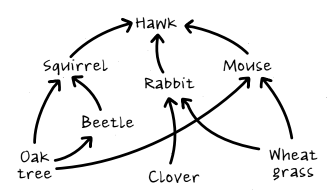
____clover

____oak tree

Describe the "rule" or reasoning you used to decide which things provide energy to hawks. Use the back of this page if you need more room to write or draw.

I checked all of the sources because the hawk only eats three things: squirrel, rabbit, and the mouse, However, the cak tree, sun, beetle, clover, water, wheat grass, and air, provide energy for the rabbit, squirrel, and mouse. Without those things these three animals would die and then the hawk wouldn't have anything to eat either. When the hawk eats these animals, it is getting energy from everything else too!





Put a
√ next to things that provide energy to hawks.

_____sun

√ squirrel

_ wheat grass

_____ beetle

____ water

_____ air

____ rabbit

____ clover

____oak tree

Describe the "rule" or reasoning you used to decide which things provide energy to hawks. Use the back of this page if you need more room to write or draw.

I knew the rabbit and the squirel gove the hawk eats them. I know that because there are arrows pointing from the animals to the hawk. The arrows showed the transferred energy between the two.