



K.P.1.1

Which senses do you  
use to make  
observations about  
their environment?



K.P.1.1

What are some  
position words that  
can be used to  
describe to location  
of an object?



K.P.1.1

How can you compare  
the location of  
various objects using  
position words?



K.P.1.2

What are some living things that move and what are some ways that they move?



K.P.1.2

What are some  
nonliving things that  
move and what are  
some ways they can  
move?



K.P.1.2

When an object is  
dropped, why does it  
fall to the ground?



K.P.1.2

How do objects  
change direction  
while moving?



K.P.2.1

What is the size of  
the object?





K.P.2.1

What is the color of  
the object?



K.P.2.1

What is the shape of  
the object?



K.P.2.1

What is the texture  
of the object?



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K.P.2.1

What is the weight  
of the object?



K.P.2.1

What is the  
flexibility of the  
object?



K.P.2.1

How are the objects  
the same?



K.P.2.1

How are the objects  
different?



K.P.2.1

What rules can be  
used to group these  
objects?





K.P.2.1

Which materials  
attract to a magnet?



K.P.2.1

Which materials  
float in water?



K.P.2.1

# Which materials sink in water?



K.P.2.2

Which objects are  
made of the same  
materials?



K.P.2.2

Which objects are  
made of different  
kinds of materials?



K.P.2.2

What are some ways that objects made of the same material can be used for different purposes?



K.E.1.1

How do we know the  
weather is changing?



K.E.1.1

Which senses do you  
use to observe  
changes in the  
weather?





K.E.1.1

What are some characteristics you see when the weather changes?



K.E.1.1

What tools do  
meteorologists use  
to observe changes  
in the weather?



K.E.1.2

How is the weather  
different today from  
yesterday?



K.E.1.2

What conditions are  
the same as  
yesterday?



K.E.1.2

What conditions are  
different from  
yesterday?



K.E.1.2

What tools do meteorologists use to observe changes in the weather from day to day?



K.E.1.2

What is the  
relationship between  
cloud cover and  
temperature?



K.E.1.2

How does a graph  
help meteorologists  
predict the weather?





K.E.1.3

How Is the weather  
different now than it  
was during the  
season of winter?  
(summer, spring, and  
fall)



K.E.1.3

How does the tilt of the Earth affect the weather patterns that occur from season to season?



K.E.1.3

When are hurricanes  
most likely to form?



K.E.1.3

When are tornadoes  
most likely to form?



K.L.1.1

# How are animals alike?



K.L.1.1

How is one group  
different from  
another?



K.L.1.2

What are the  
characteristics of  
living things?



K.L.1.2

How are the  
structures of living  
things alike and  
different?





K.L.1.2

How do different  
organisms change  
over time?



K.L.1.2

# How do different living things move?



K.L.1.2

What are the  
characteristics of  
non-living things?



K.L.1.2

What is necessary  
for living things but  
not non-living?