



Observation Journal

Prediction:

Before you put your rocks in the freezer, examine them carefully and make a prediction. Which one will break down most after several cycles of freezing and thawing? Explain why you think that rock will break down the most.

After the water thaws each day, examine your rock samples. How has each rock changed? Did any rocks split into smaller pieces? Draw a picture of what your rocks look like and write a brief description in each box. You can also take a picture if a camera is available to you.

Picture:	Day 1
Description:	

Picture:	Day 2
Description:	

Picture:	Day 3
Description:	

Picture:	Day 4
Description:	

Picture:	Day 5
Description:	

Picture:	Day 6
Description:	

Conclusion:

Was your prediction correct? Write a brief description of what you learned.
