

Make a Physical Change

Materials

- paper

Procedure

1. Get a sheet of paper from your teacher.
2. Observe Describe the sheet of paper.
3. Record Data Record your observations below.

4. Cut the sheet of paper into four pieces. Describe the sheet of paper.

5. Record Data Record your observations below.

Conclusion

1. Compare How did the sheet of paper change?

2. Analyze Data Do the properties of the paper remain the same?



Optional

Bread and Toast

Materials

- bread and toast

Procedure

1. Work in small groups. Use the chart below to record your observations.

Bread	Toast

2. Compare Compare a piece of bread with a piece of toast.
3. Record Data Describe the properties of each in the appropriate column of your chart.

Conclusion

1. Compare How is toast different from bread?

2. Infer What caused one piece of bread to change?

