| me: | | | | | | | |
|--|--|--|--|--|--|--|--|
| te: | | | | | | | |
| | laterials" Assessment | | | | | | |
| 1. Sort the samples of earth materials into two groups, rocks or minerals . Show your results by writing the letters of the samples in the chart below. | | | | | | | |
| Rocks | Minerals | | | | | | |
| | | | | | | | |
| What is the difference between a rock | and a mineral? | | | | | | |
| | "Earth M Summative Sort the samples of earth materials int your results by writing the letters of the | | | | | | |

The State of Delaware is going to build an outside statue. Three different earth materials were suggested for building this statue: samples X, Y, and Z. Listen to your teacher's instructions to complete the charts.

3. Write the physical properties of your samples on the chart below.

| | | Observations: | |
|-------------|--------|----------------------|----------|
| | Color, | Luster, and Text | ure |
| Sample X | Color: | Luster: | Texture: |
| Sample Y | Color: | Luster: | Texture: |
| Sample Z | Color: | Luster: | Texture: |

4. Write your results on the chart below.

| | | Act | tual Test R | esults |
|--|--------------------|---------------|---------------------|---|
| | a. Scratch Test | | | b. Vinegar Test |
| Record your results below using the words Yes or No | | | | |
| | Paper Clip Test | Penny Test | Finger Nail Test | Record your observations in the spaces below. |
| Sample X | | | | |
| Sample Y | | | | |
| Sample Z | | | | |

| | ame the mineral that fizzes when you put vinegar on it. Explain your aing the results from your testing. | ans |
|-----|--|-----|
| _ | | |
| _ | | |
| *** | high computer V. V. on 7. would make the heat cutcide status? | |
| W | hich sample—X, Y, or Z—would make the best outside statue? | |
| Ci | rcle one: \mathbf{X} \mathbf{Y} or \mathbf{Z} | |
| | ve two reasons why this sample would be good for an outside statue idence from your charts. | usi |
| 0 | | |
| a. | | |
| _ | | |
| _ | | |
| | | |
| b. | | |
| | | |
| - | | |
| | | |