## ORGANIZATION CHART - BEATS <br> Weathering, Erosion and Deposition

PART A Students should begin in a frozen shape. Each student that is physically weathered must take 8 beats before falling to the ground and freezing in a small shape. E.G., If three students are weathered, this part of the dance should be 24 beats long. Chemically weathered student rock shape must take a minimum of 8 beats.

PART B Movement should be a minimum of 16 beats long and end in a frozen shape.

PART C Should be a minimum of 16 beats long and end in a frozen shape.

WEATHERING DANCE CHART

| Part A | Chemical Weathering | 8 beats |
| :--- | :--- | :--- |
| Part A | Physical Weathering | 8 beats per student <br> (24 beats for three <br> students) |
| Part B | Erosion by wind, ice <br> and water | Minimum of 16 beats |
| Part C | Deposition: San <br> Dune, Delta, Littering <br> by receding glacier | Minimum of 16 beats |
| Total A+B+C |  | $\mathbf{6 4}$ beats |

This beat chart is for groups that have three students that physically weather. The total number of beats will vary with the number of students weathered.

