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In this Math ' N ' Movement activity students will estimate, order and measure the length of pencils.

## ACTIVITY

1. In teams of 4, students stand with their Length Recording Sheet at least 5 metres from their ruler.
2. When shown 8 colored pencils teams work together to order the pencils and estimate, on their Recording Sheet, the length of each pencil.
3. The first student in each team races, using the given movement, to their team's ruler to measure and record the length of one of the pencils.
4. When the first student returns, remaining students take turns to race and measure the rest of the pencils.
5. When all 8 pencils have been measured and recorded students find the difference between their estimated and actual pencil lengths and whether their ordering was correct.

## LENGTH

## Mequr ${ }^{6} \mathrm{~N}^{\circ}$ MCMEME

LENGTH RECORDING SHEET

Students: $\qquad$ , $\qquad$ , $\qquad$ and $\qquad$ ,

| Pencil Color from Shortest to Longest | Estimated Length | Actual Length | Difference Between Estimated \& Actual Lengths |
| :---: | :---: | :---: | :---: |
| Pencil Color: |  |  |  |
| Pencil Color: |  |  |  |
| Pencil Color: |  |  |  |
| Pencil Color: |  |  |  |
| Pencil Color:- |  |  |  |
| Pencil Color: |  |  |  |
| Pencil Color: |  |  |  |
| Pencil Color: |  |  |  |

Did you get the order of the pencils correct? Yes / No

