Move of the Month
Scoot / Stations

Materials:
- Task Cards
- Optional: Recording sheets for students

Directions:
1) Place task cards in numerical order on each desk and distribute a recording sheet to each student. Have students stand up and push in their chair to show they are ready.
2) On the magic word, students flip over the card on their desk and answer the question on their recording sheet. When they are done they may do an exercise to show that they are done or may stand with their hands in the air (“hands up, stand up”).
3) When all students are ready, complete an exercise as a class.
4) The teacher will wait (filling any overlap time with exercise), and say the ‘magic word’ to signal to students to move to the next numerical card. Guide them so they go in the right order.
5) Continue scooting with any remaining time.

Stations is a Group Scoot (put students in groups of 2-6) where students will usually sort a group of cards under different headings or match cards together from a group at their station.

Kindergarten
- Math Number Line Number Line Scoot
- Math Graph Roll, Graph, & Exercise
- Math Graph Game Graph

1st grade
- Math Number Line Number Line Scoot
- Math Place Value Place Value Bootcamp
- Math Addition Addition Cone Maze

2nd grade
- Math Place Value Place Value Bootcamp
- Math Addition Addition Cone Maze
- Math Rounding Round ‘Em Up

3rd grade
- Math Rounding Round ‘Em Up
- Math Multiplication Multiplication Cone Maze
- Math Multiplication Multiplication Scoot

4th grade
- Math Rounding Round ‘Em Up
- Math Multiplication Multiplication Scoot
- LA Cause and Effect Cause and Effect Scoot

5th grade
- Math Rounding Round ‘Em Up
- Math Multiplication Multiplication Scoot
- LA Cause and Effect Cause and Effect Scoot

Notes
Scoot is best when all students have the same amount of content knowledge, so the student who is taking the longest to answer is not singled out every time.
Helpful Links

- Greater Richmond Fit4Kids
- Common Classroom Exercises – Use between scoot stations.
- PowerPoint Presentations
- Video Demonstrations - Scoot