M.5.A.2.1.1 Solve problems involving addition, subtraction, multiplication, and division of whole numbers.

|  |  |  |  |
| --- | --- | --- | --- |
| COMPONENT | TIME | MATERIALS | DESCRIPTION |
| Review 4 You | 3 min. | Student Packet | **Solve each addition problem.**   1. **33 x 22** 2. **321 x 453** 3. **73 x 5** 4. **213 x 34** |
| Today’s Task | 2 min. | Student Packet | You are at the movie theater with your friends and just as you are about to buy the tickets your friends realize that they were pick-pocketed at the mall. You are the only one with money to pay for the tickets. Tell what you will have to do to figure out how much you will have to pay for your friends’ tickets. |
| Lesson | 10 min. | Lesson File  Laptop/Projector | Whole group instruction of concepts and sample problems. |
| Hands-On Center | 20 min. | Student Packet  Lattice and Y templates | Lattice decimal multiplication with manipulatives. |
| Open-Ended Center | 20 min. | Student Packet  Writing Organizer | Students complete open-ended response for word problem in student packet. |
| Practice Center | 20 min. | Student Packet | Students complete tiered practice worksheet in student packet. |
| Wrap-Up | 15 min. | Student Packet | Fix the problem |