2-15	Name		Date		
Homework					
Solve using any method and show your work. Check your work with estimation.					
1. 55 × 64	2. 42 × 67	3. 59 × 32	4. 78 × 44		
5. 62 × 23	6. 53 × 28	7. 71 × 35	8. 22 × 66		

Solve.

Show your work.

- 9. Keesha walks 12 blocks to school every day. One day, she counts 88 sidewalk squares in one block. If each block has the same number of sidewalk squares, how many squares does Keesha walk on as she walks to and from school each day?
- 10. The Card Collector's Club is having a meeting. Each member brings 25 sports cards to show and trade. If 35 members attend, how many cards do they bring altogether?
- **11.** On a separate sheet of paper, write and solve your own multiplication word problem.

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2-15	Name		Date		
Remembert	ng				
Add or subtract.					
1. 4,659 + 2,047	2 . 9,38 + 1,59		3. 248,266 <u>- 147,852</u>		
Use any method to solve. Sketch an area model if you need to.					
4. 26 × 18	5. 35 × 64	6. 82 × 73	7. 91 × 23		
Solve using any method. Use rounding and estimation to check your work.					
8. 17 × 44	9. 62 × 74	10. 53 × 89	11. 32 × 96		
12. Stretch Your T	hinking Greyson is	 planning to lay a	brick		
•	h will be made up o ill also lay a backyar				

12. Stretch Your Thinking Greyson is planning to lay a brick driveway which will be made up of 84 rows of 14 bricks per row. He will also lay a backyard patio with 25 rows of 31 bricks per row. How many pallets of bricks should Greyson order if each pallet has 1,000 bricks? Show your work.