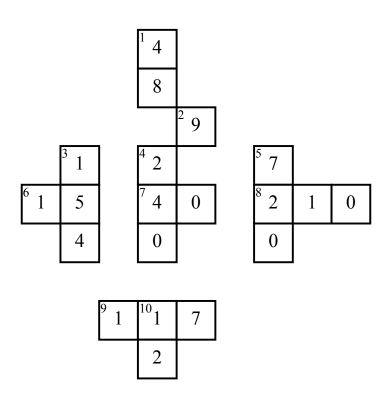
Name: Date:
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## Word Problems



## Across

- **2.** Laura the seahorse enjoys exercising at the local swimming pool. She swims 2 laps every 1.5 minutes. If Laura swims 12 laps, how long does she swim?
- **6.** You are throwing a party, and you need 5 liters of soda for every 12 guests. If you have 36 guests, how many liters of soda do you need?
- 7. In the first 3 days of class, Daunte lost 2 pencils. If Daunte keeps losing pencils at the same rate for 60 days of class, how many pencils will he lose?
- **8.** Juan purchased 6 soccer jerseys for \$105. How much would 12 soccer jerseys cost?
- **9.** n 3 seconds, Kevin can dribble a basketball 13 times. If Kevin dribbles at this same rate for 27 seconds, how many times will he dribble the basketball?

## Down

- **1.** Every 2 weeks, each Mayhem Motorsport employee is expected to sell 8 vehicles. If a Mayhem Motorsport employee works for 12 weeks, how many vehicles will they be expected to sell?
- **3.** Craig grades 9 tests every 22 minutes. If Craig has 63 tests to grade, how long will it take him?
- **4.** Laine reads 25 pages in 30 minutes. If Laine reads 200 pages at this same rate, how long will it take her?
- **5.** According to Greg, perfect cherries have a ratio of 240 cherries to 3 pies. How many cherries does Greg meed to make 9 cherry pies?
- **10.** Hank uses 7 scrambled eggs to make 4 breakfast burritos. How many burritos does he make with 21 scrambled eggs?