Mixed Basic Operations Word Problems - Matching Works Match the word problems to their answers. Write the letter of the that matches the problem. 1. William has 4 packets of pencils. Each packet contains 20 pencils. How many total a. 315 mencils are there? 2. A school is organizing a competition. In the competition 320 boys and 220 girls are b. 525 mencils are there? a. school is organizing. What is the total number of participants?	ie answ
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	fruits
3. Every day, David delivers lunch boxes to 80 per 10 offices. If he delivers 12 lunch boxes to c. every office, how many lunch boxes does he deliver during a day?	encils
4. In July, a juice center has to buy 425 kg of mangoes and 100 kg of oranges. How d. 20 ba many kg of fruit will they buy during this month?	ags
5. Mary runs a bag shop. She sold 25 bags on Tuesday and 30 bags on Thursday. If she e. 540 s had a total of 75 bags, how many bags does she have left?	student
 Flora sells 45 muffins in a day. How many muffins will she sell in a week? f. 2250 	flowers
7. A florist buys 150 flowers every day. How 20 lu many flowers will he buy in a 15 days? g. boxe	

