

Name \_\_\_\_\_

Date \_\_\_\_\_

### Express The Length Whole Word Problems - Matching Worksheet

Match the word problems to their answers. Write the letter of the answer that matches the problem.

- \_\_\_\_\_ 1. Tina goes to the fruit shop. She bought 10 bananas for her family. One banana is worth 3 boxes kiwi. Her sister took 3 bananas and her brother took 4 bananas. How many boxes of kiwi is Tina's sister bananas worth? a. 16
- \_\_\_\_\_ 2. In school, students play football. Ryan has 2 balls. One football is worth 2 baseballs. Jay has 3 footballs. Ronny has 3 footballs. How many baseballs are Jay's footballs worth? b. 20
- \_\_\_\_\_ 3. Jason goes to the toy shop. He bought 5 dolls and 3 airplane toys. One doll is worth 4 silly bands. He gives 4 dolls and 1 airplane to his daughter. His nephew took 2 dolls and 2 airplanes. How many silly bands could his daughter get? c. 25
- \_\_\_\_\_ 4. In the management company one computer is worth 10 flash drives. Mr. Emu has 2 computers in his cabin. Mr. John has 1 computer in his cabin. How many flash drives could Mr. Emu get? d. 6
- \_\_\_\_\_ 5. Lisa loves Maggie's playing cards. She tries to find them every where she goes. She has 5 Maggie packs. A pack of Maggie is worth 5 cans. So how many cans could Lisa get for her collection? e. 12
- \_\_\_\_\_ 6. Monty's team has 8 balls. Bonne's team has 6 balls. 1 ball is worth 2 boxes. So how many boxes could Bonne's team get? f. 15
- \_\_\_\_\_ 7. Ron has 3 watermelons. Paul has 4 watermelons. One watermelon is 5 boxes long. How many boxes long is Ron's watermelon? g. 9
- \_\_\_\_\_ 8. Wendy has 3 cars. Sandy has 2 cars. One car is 20 boxes long. How many boxes long are Sandy's cars? h. 40

