Name: $\qquad$ Date: $\qquad$
Directions: For each problem:
Write the equation - 1 correct
Solve the problem and write the answer - 1 correct
Label the answer - 1 correct
Administrator may read the story problems to the student

1. Ben has 8 cats and 6 fish. How many pets did he have in all?
2. Sara had 12 balloons. She gave away 6 of them. How many balloons did she have left?
3. There were 20 blue pencils, 5 red pencils, and 2 erasers in a box. How many pencils were in the box?
4. Jean, who is 10 years old, picked 20 apples. Ruth picked 5 fewer apples than Jean. How many apples did Ruth pick?
5. Jason had 16 sports cards. He sold 10 to Eric. If he sells 2 more, how many will he have left?
6. On Monday there were 14 pieces of candy. Nick ate 4 of them. On Tuesday Sam ate 5 off them. How many pieces of candy were left?
7. Each of 9 hikers carried 2 water bottles. How many water bottles did they carry together?
8. Teri had 3 dolls. Each doll had 4 dresses. How many doll dresses did Teri have in all?

## Number Correct:

## Percent Correct:

$\qquad$
Indicate which skills are Mastered (M); Emerging (E); Failed (F)
Mastered = both problems correct; Failed = both incorrect; Emerging = only one correct
__ Simple add \& subtraction __ Add \& subtraction with distracters __ Multi-step add \& subtraction $\qquad$ Simple multiplication $\qquad$ Correct labeling

