Name: $\qquad$ Applied Problems
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. Ann has 3 dolls and 5 blocks. How many toys does she have in all?
2. Patty saw 10 birds in the tree. She saw 7 fly away. How many birds were left in the tree?
3. Ken found 15 race cars, 3 police cars, and 6 puppets in the toy store. How many cars did he find?
4. On Monday Jason walked 22 miles. That same day Erin walked 3 miles less than Jason, and Dean walked 15 miles. How many miles did Erin walk?
5. Kerry had 32 boxes of baseballs. He sold 10 to a friend. If he sells 5 more, how many will he have left?
6. During the football game, Scott brought 25 sodas. By half time 19 were gone, so Scott got 10 more. How many sodas do they have now?
7. For the picnic, 8 people will need to bring a package of 6 hotdogs. How many hotdogs will they have altogether?
8. Our teacher needs 4 books for each of the 7 students in her reading group. How many books will she 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

