



U Full Name: \_\_\_\_\_

U Teacher: \_\_\_\_\_

PTA SPONSORED



DUE 11/18/11

Sheet 2.9

Someone may read the problem to you and demonstrate a **SIMILAR** problem, but you should work the problems yourself. **SCORING:** 20 horseshoe points per assignment. Two for Full Name and Teacher and 18 for problems. Horseshoe values are printed before each problem. Every problem varies, so read each one carefully! Worksheets are to be turned into the Maverick Math box anytime during the week but before 8:30 on Friday. **PRINTED AT HOME**

1. The table shows how many goals each soccer team scored in a season.



A. How many goals were scored altogether during a season?

\_\_\_\_\_ Goals



B. How many more goals did the Hornets score than the Bulldogs?

\_\_\_\_\_ Goals



C. What are the combined number of goals scored by the Eagles & Angels?

\_\_\_\_\_ Goals

Angels	25
Eagles	23
Hornets	30
Bulldogs	19

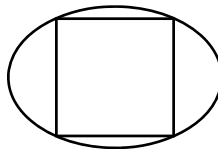
½ horseshoe each for work shown.  
½ horseshoe for correct answer.



2. What shape is inside the oval?

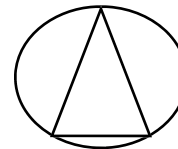
One horseshoe for each correct answer.

A.



\_\_\_\_\_

B.



\_\_\_\_\_



3. There are 11 boys and 12 girls in Ms. Schlebach's second grade class. How many desks will be needed for the boys and girls in the classroom?

One horseshoe for work shown.  
One horseshoe for correct answer.

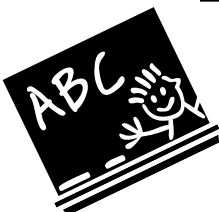
\_\_\_\_\_ desks



4. There were 22 words on this week's Spelling test. Last week, there were 18 words on the test. How many more words were on the test this week than last week?

One horseshoe for work shown.  
One horseshoe for correct answer.

\_\_\_\_\_ more words





5.

There were 5 groups of balloons at Susie's party. Each group had 4 balloons in it. How many balloons were there at the party altogether?

balloons

\_\_\_\_\_



One horseshoe for work shown.  
One horseshoe for correct answer.



6.

Ms. Berns has 21 pumpkins. She wants to separate them into groups of 3 each. How many groups should Ms. Berns form?

groups

\_\_\_\_\_



One horseshoe for work shown.  
One horseshoe for correct answer.



7.

Jacob bought a pencil for 49¢ and a sticker for 12¢. About how much money did Jacob spend? (Hint: Round each number to the nearest 10 first then do your work).

- A. About 30¢
- B. About \$2.00
- C. About 60¢
- D. About 10¢

One horseshoe for work shown.  
One horseshoe for correct answer.



8.

Robin, Amy, and Lynda want to share 9 pennies. How many pennies will each girl get if they share equally?

pennies

\_\_\_\_\_



One horseshoe for work shown.  
One horseshoe for correct answer.



9.

Your friend is going to put these 10 different shaped blocks in the bag. You are going to pick 1 block from the bag without looking. Circle the shape you would most likely pick.

