

Homework

Round to the nearest ten.

1. 62 _____

2. 91 _____

Round to the nearest thousand.

3. 3,205 _____

4. 8,500 _____

Round to the nearest hundred.

5. 493 _____

6. 1,580 _____

Round to the nearest 10 thousand.

7. 50,926 _____

8. 75,612 _____

Decide whether a *safe* or an *ordinary* estimate is needed. Then estimate to find each answer.

Show your work.

9. Amy has 5,805 large beads and 3,950 small beads. About how many more large beads than small beads does Amy have?
- _____

10. Lincoln School has 54 fifth-graders, and Elm School has 38 fifth-graders. The two schools will have a party together. Each fifth-grade student will get a balloon. About how many balloons should the teachers buy?
- _____

11. In a parking garage, there are 598 cars and 214 vans. About how many vehicles are in the parking garage altogether?
- _____

12. A sports shop sold \$15,679 worth of roller blades and \$16,231 worth of skateboards this year. About how much money did the shop make on these two items?
- _____

Remembering

3-13

Name _____

Date _____

At the county fair each August, there is a contest to see who can grow the tallest sunflower. Below is a table that shows how tall each sunflower plant is.

1. Make a list showing whose plants got first place, second place, and third place.

Sunflower Growers

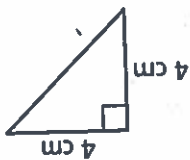
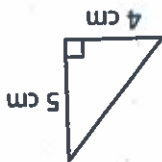
Arturo	4.781 m
Jan	5.935 m
Shen	6.105 m
Max	6.20 m
Madison	5.92 m
Alex	5.915 m

Solve.

2. Michaela, Simone, and Veronica want to buy T-shirts for the science club. If the club treasurer gives them \$35.00, and they spend \$27.50 on the T-shirts, how much money will they have left?

3. Michaela, Simone, and Veronica want to buy special glitter paint with the leftover money. The paint is on sale. They can buy 3 tubes of paint for \$6.00. Do they have enough money to buy 3 tubes of paint? If so, how much money will they have left?

Find the area of each right triangle.



Show your work.

First Place _____

Second Place _____

Third Place _____

