

Your Name:

Year 5 _____

Division

Problem Solving

Read, analyze and solve each problem.

Date:	
Total Marks	10
Obtained Marks	

Q1. Use these numbers 1, 2, and 5 to complete these statement.

$$\boxed{} \boxed{} \boxed{} \div \boxed{5} = 43$$

[1]

Q2. 82 miners need to ride the elevator to the bottom of the mine.

The elevator can hold 10 miners at a time.

How many miners will be in the elevator on its last trip?

_____ [2]

Q3. Faisa has cards with numbers 4, 5 and 6. She arrange these into 3 digit number. What is the highest possible odd number that can be divided by 5?

_____ [1]

Q4. The library has 135 books. If each shelf can hold 9 books, how many shelves will the library need to hold all books?

_____ shelves [2]

Q5. Mrs. Singhal wants to put 432 apples into boxes.

Each apples box holds 6 eggs. How many boxes can she fill?

_____ boxes [2]

Q6. A farmer has 549 wheat plants. He wants to plant them in 9 rows.

How many plants should he put in each row?

_____ plants [2]

*Student Book Page:112
Work Book Page:64*

<p>Classwork <input type="checkbox"/> Homework <input type="checkbox"/> Problem Solving <input type="checkbox"/></p>	<p>Feedback:</p> <hr/> <hr/> <hr/>
<p>Date: _____</p>	<p>I can develop my work by: _____</p> <hr/> <hr/> <hr/>
<p>Checked by: _____</p>	