

1

A

B

B

2

A

C

Name: _____ Date: _____

Graded Practice: Problem Solving

Instructions: Read each problem carefully and follow the steps to solve them. Remember the plan needs to include the bar and the equations , you need to include both operations and answers in complete sentences. (4 pts each. 1 pt plan, 2 pts operations, 1 pt. answer)

1. Sixth A is working on a science research. For the observation part they need to pick up plant leaves in their houses. The boy went together to a park and picked up 3 456 leaves. The girls worked on their own and collected 348 leaves each one. There are 7 girls in the class. How many leaves did the girls collect? And how many leaves Sixth A has for the project in total?

Plan:

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x=

y=

Operation:

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| x | | |
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Answers:

1

B

2

C

2. Fourth Grade teachers are going to the movies when the quarantine is over. T. Patricia and T. Andrea saved ₩12 000 together. T. Mary Lú save ₩ 7 400 and Prof. Josué saved ₩ 7 600. How much money did T. Mary Lu and Prof. Josué save together? How much money they have altogether to go to the movies?

Plan:
Operation:

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Answers:**Math Rubric**

Uses a variety of strategies to solve story problems.

Score

0-1=4
2-3=3
4-5=2
6 +=1

Obt. Score**Work and Study Habits**

Follow oral and written instructions.
Uses technology as a tool.

Score

4
4

Obt. Score

1

2

B

C

D