

## 1

## Review

Date

/ /

Name

Level



Score



/ 100

1 Today there were 378 adults and 546 children at the aquarium.

5 points per question

(1) How many people were there altogether?

<Ans.> \_\_\_\_\_

(2) How many more children than adults were there?

<Ans.> \_\_\_\_\_

2 Maggie is working hard in soccer practice. She has 2 water bottles with her. One has 1 liter 500 milliliters of water, and the other has 400 milliliters of water. How much water did she bring to practice?

5 points

<Ans.> \_\_\_\_\_

3 Emma stayed at her uncle's house yesterday from 11 in the morning until 2 in the afternoon. How long did she stay?

5 points

<Ans.> \_\_\_\_\_

4 Bill went on a hike. He walked 3 kilometers 200 meters by noon and then stopped for lunch. After that he walked another 1 kilometer 500 meters. How far did he walk altogether?

5 points

<Ans.> \_\_\_\_\_

5 The movie we want to see starts at 2:20 this afternoon and runs for 3 hours. What time will the movie finish?

5 points

<Ans.> \_\_\_\_\_



- 6 Grandmother has two clay pots. One weighs 800 grams and the other weighs 2 kilograms 300 grams. What is the weight of the clay pots in all? 10 points

<Ans.> \_\_\_\_\_

- 7 Hannah's little sister wants some hair clips that cost 65¢ each. If Hannah buys 36 hair clips, how much will she have to spend? 10 points

<Ans.> \_\_\_\_\_

- 8 There are 36 people in class today and we want to divide them into 9 equal groups. How many people will be in each group? 10 points

<Ans.> \_\_\_\_\_

- 9 The crafts teacher wants to give everyone 8 beads. If she has 72 beads, how many people get beads? 10 points

<Ans.> \_\_\_\_\_

- 10 Tina got some coins from her mother yesterday. Today her sister gave her 36 coins. If she now has 110 coins in all, how many coins did Tina get from her mother? 15 points

<Ans.> \_\_\_\_\_

- 11 The students of class A are playing hopscotch right now, and there are 4 lines with 6 students in each line. The students of class B want more space for their game. If the students of class A split up into 3 lines, how many students of class A will be in each line? 15 points

15 points



<Ans.> \_\_\_\_\_

No problem, right? If this is too tough, try *Grade 3 Word Problems* for a little practice.



## 7

## Division

Date

/ /

Name

Level



Score



100

- 1 The white tape in class is 36 meters long, but the red tape is only 9 meters long. How many times longer than the red tape is the white tape? 10 points

Length of white tape	Length of red tape	How many times longer
36	9	

$$\boxed{36} \div \boxed{9} = \boxed{\phantom{00}}$$

<Ans.> \_\_\_\_\_

- 2 Edna has 24 clean shirts but only 6 clean pants. How many times more clean shirts does she have than clean pants? 10 points

$$\boxed{\phantom{00}} \div \boxed{\phantom{00}} = \boxed{\phantom{00}}$$

<Ans.> \_\_\_\_\_

- 3 Sally got 27 nickels for her collection. Her younger sister got 3 nickels. The number of nickels Sally got is how many times more the number of nickels her sister got? 10 points

<Ans.> \_\_\_\_\_

- 4 In Mrs. Cassingham's yard, there are 8 yellow flowers and 40 red flowers. How many times more red flowers than yellow flowers are there? 10 points



<Ans.> \_\_\_\_\_

- 5 Mr. Osborne's pond has 7 red fish and 42 goldfish. How many times more goldfish than red fish does he have? 10 points

<Ans.> \_\_\_\_\_

- 6 Tim got 48 baseball cards for his birthday. His father gave Tim's little brother 4 baseball cards so he wouldn't get too jealous. How many times more baseball cards did Tim get than his brother? 10 points

<Ans.> \_\_\_\_\_

- 7 Julia found 8 acorns. Her sister found 96. How many more times acorns did her sister find? 10 points

<Ans.> \_\_\_\_\_

- 8 Kate knitted 65 centimeters of yarn. Her younger sister knitted 5 centimeters. How many times longer is the length of yarn that Kate knitted? 10 points

<Ans.> \_\_\_\_\_

- 9 The container can hold 42 pounds of potatoes, and the bowl can hold 3 pounds. How many times more potatoes can the container hold? 10 points

<Ans.> \_\_\_\_\_

- 10 The grocer has 96 oranges in a box, and 6 oranges out front. How many times more oranges does he have in the box than he has out front? 10 points

<Ans.> \_\_\_\_\_

How many times harder is this?  
Good job!

