

Grade: 6th Teacher: Mónica Tipán Subject: Math

Name: _____

Date: _____

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INSTRUCCIONES:

1. Read carefully the instructions.
2. Use pencil or color if it will be necessary.
3. If you have a question or need something, raise your hand and a teacher will come to you.
4. Remember that talking is not allowed at any time in the exam hall.
5. Use your own material.
6. Keep your eyes on your own paper. Remember, copying is cheating!

TIME: 40 minutes

- Generate sequences with addition, subtraction, with natural numbers, from numerical exercises or simple problems.
- Recognize addition and subtraction terms, and calculate the sum or difference of whole numbers.

1. Find the correct number sentence.

_____ /1

A) Mary has 10 strawberries. If Dan gives her 15 strawberries, how many strawberries does Mary have in total?

b) Juan bought 10 bananas, 5 apples, 7 oranges. How many fruits did He buy in total?

c) 37 students are playing in the park, 25 in the match. How many students are playing?

d) 57 book were sold on Monday, 65 were sold on Thursday and 69 were sold on Friday. How many were sold in total?

2. Observe, read and use the fact for the picture to resolve a problem.

___/1



1. How many and are there altogether? _____

2. How many more than are there? _____

3. What is the total number of , , and ? _____

4. How many fewer are there than ? _____

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3. Use the table to answer the questions below. Match the questions to the answer.

Students in After-School Activities		
Activity	Boys	Girls
Hiking	8	10
Gymnastics	5	12
Book Club	6	7
Hockey	9	11
Soccer	15	13

a) How many more boys than girls play soccer? 7

b) How many fewer boys than girls are in gymnastics? 2

c) How many boys and girls altogether are in the book club? 13

d) How many fewer girls signed up for hiking, hokey and soccer? 6

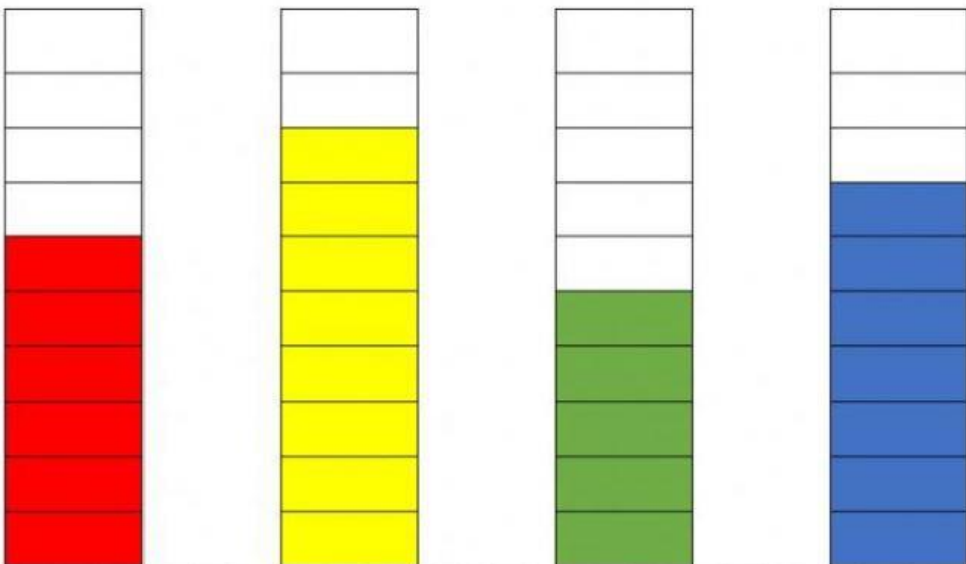
Skill: Analyze and represent, in frequency tables, bar, circular and polygonal diagrams, discrete data collected in the environment and information published in the media.

4. Complete. _____/1

A graph is _____

The data is _____

5. Read and answer. _____/2



How many kids liked  Pineapple? _____

How many kids liked  Banana? _____

How many kids liked  Kiwi? _____

How many kids liked  Apple? _____

6. Read the following text, extract the information and develop a statistical graph.

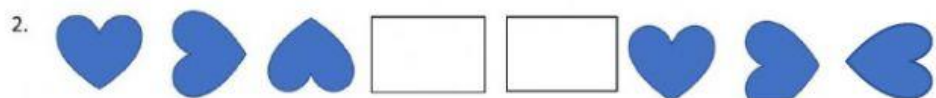
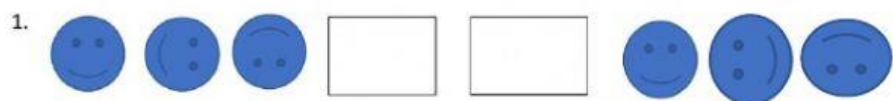
_____ /4

In the fifth grade of EGB, 5 students like the color yellow, 7 students the color blue, 9 students the color green.,

How many students are in the course? _____

7. Identify the patterns.

___/2



3) 0, 1, 1, 2, 3, 5, 8, __, __, __

4) 4, 12, 16, 48, 52, 156, 160, __, __, __

5) 9, 12, 7, 10, 5, 8, 3, __, __, __

6) 16, 22, 19, 25, 22, 28, 25, __, __, __

Done by: Miss Mónica Tipán	Approved by:
Date: Thursday, March 31, 2022	Date: