

## Colegio Nourish

2020-2021

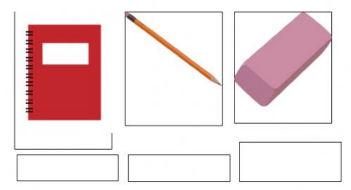
2nd Grade

**April Exam** 

Math

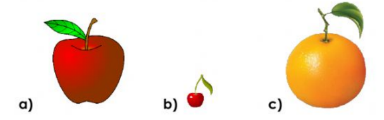
Name:					List #
Date: _				Teacher	: Jacklenis Salazar.
I.	Drag and	drop. (1-4)			
	Estimate t	he length of ec	ich object in cen	timeters.	
Abo	out 10 meters	About 10 cm.	About 1 meter	About 1 centimeter	
,					
	O TO	· ·			
	-				

- II. Solve the problem. Choose the correct answer.
- 5. George has \$380. He bought a toy that cost \$150. And then, his mom gave him \$100. more. How many pesos does he have now?
- a) \$330. b) \$350.
- III. Order with 1, 2, 3, the objects from shortest to longest. (6-8)

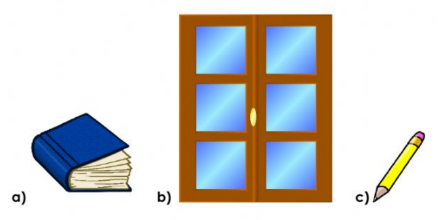


**#LIVEWORKSHEETS** 

- IV. Find the measuring.
- 9. Which fruit is about 1 cm. long?



10. Which object is about 1 meter long?



- V. Solve the problem.
- 11. What is the total length of the path?



a) About 2 cm b) about 4 cmc) about 8 cm

V. Use the table to solve each problem.

Some students collect stamps. The chart shows the number of stamps in each student's collection.

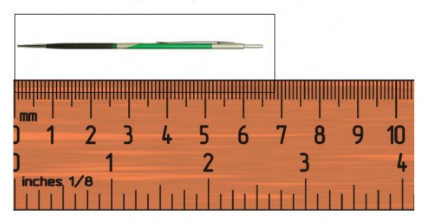
Number of stamps						
Ted	220					
Mike	350					
Susan	230					

- 12. How many more stamps does Susan have than Ted? \_\_\_\_\_ stamps.
- 13. How many more stamps does Mike have than Susan? \_\_\_\_\_ stamps.
- VI. Subtract. (Regroup if needed) Drag and drop the correct number to each square. (1415)

_	5	5	3			8	1	4	
_	3	1	8			2	5	2	
3	4	13	2	5	2	11	٠,	, ,	

VII. Measuring in inches.

16. What is the length of a pen?



17. What is the height of the cup?



## VIII. Drag and drop each object with an estimate of its length. (18-20)



## IX. Choose the correct answer.

Which is the best tool to use to measure the length of each object. (21-26)



a) Ruler b) measuring tape



a) Ruler b) measuring tape



a) Ruler b)measuring tape



a) Ruler b)measuring tape



a) ruler b)measuring tape



a) Ruler b)measuring tape



- X. Choose the correct answer.
- 27. The unit you use more of to measure the chair.



- a) More inches
- b) more feet
- 28. 1 foot is equal...
- a) 12 inches
- b) 5 inches
- 29. 1 yard is equal...
- a) 1 feet
- b) 3 feet
- 30. 100 centimeters is equal...
- a) 1 meter
- b) 1 centimeter