



Estudiante: _____ Curso: 4°

Asignatura: _____ Fecha: _____

Tiempo Estimado: _____ Minutos Docente: _____ NOTA _____

CONFIABILIDAD: Es ser honesto, no hacer trampas. Responde tu prueba siendo un estudiante confiable.

BUSINESS

1. ¿Qué es el equilibrio financiero?
2. ¿Cuándo hay equilibrio financiero?
3. Si don José se gana \$500.000 al mes y se gasta \$510.000, ¿hay equilibrio financiero? Explique.
4. ¿Qué debería hacer don José para corregir su situación?
5. ¿Qué es el ahorro?
6. ¿De qué forma podemos ahorrar en casa?
7. Haz un gráfico donde expliques la forma correcta de ahorrar.
8. ¿Qué son las ganancias?
9. Cuando uso el dinero en algo que necesito pero que no me genera ganancias, ¿de qué estoy hablando?
10. Cuando uso el dinero en algo que me genera ganancias, ¿de qué estoy hablando?
11. Cuando recibo dinero por las cosas que hago o por otro motivo. ¿de qué estoy hablando?
12. Inventa un sueldo ficticio y distribuye los gastos de forma que quede algo para ahorrar, presenta esto organizado en una tabla.
13. ¿Cuál es la diferencia entre un gasto y una inversión?
14. Escribe 20 cosas que puedas considerar con gastos.
15. Escribe 20 cosas que puedas considerar como inversiones.



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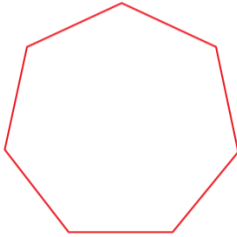
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GEOMETRY

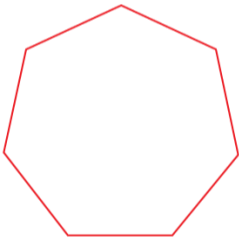
1. ¿What is a polygon?
2. ¿what are the types of polygons?
3. Draw one example of each type of polygon

Answer question from 2 to 3 according to the image seen below.

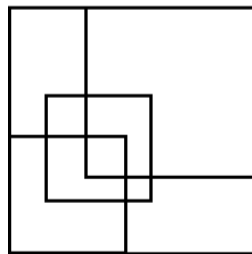


4. What kind of polygon is it?
5. Why could you say that?
6. What is an angle? Draw one example.
7. What is a vertex? Draw one example
8. What is a side? Draw one example

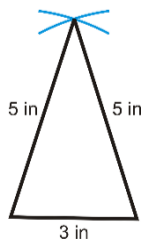
Answer the following questions according to the image seen below.



9. How many sides that it have?
10. How many vertices does it have?
11. How many angles does it have?
12. How many polygons can you see?



13. What kind of triangle is this?



Why?

14. Draw and measure one angle of each type.

15.

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LANGUAGE ARTS

Answer the questions Number 1 to 5 according to the reading.



Hi, I am Peter, I'm nine years old, I was born in U.S.A but my parents are from Colombia, my uncle Tony is my best friend, my hobbies are basketball, movies, traveling and reading books, I live in New York with my parents, my school is awesome, I have very good teachers, many classes are exciting, I like Social Studies and Math, but my favorite is Dance, on this vacations we are going to travel to Japan with all my family, my sister is going with her husband, I hope we have lots of fun.

1. Where was Peter born?
2. Who is Peter's best friend?
3. Which are Peter's hobbies?

4. Is Peter happy with his school and teachers?

5. Who is Peter's sister going with?

5. Write a short text about yourself (name, age, place of birth, family and hobbies)

6. Complete the text below with the correct form of the possessives.

I'm Janeth, _____ father is Joseph and _____ favorite sport is Rugby, my sister's name is Helen and _____ favorite music is rock, next month we are going to _____ first international trip, it's going to be amazing.

8. Write two examples of each kind of sentence with its signs.

DECLARATIVE

INTERROGATIVE

IMPERATIVE

EXCLAMATORY

9. Answer the next questions.

- Where do you live?
- What are your hobbies?
- Where are your parents from?
- Why are you studying?

10. According to the image seen below, what kind of sentences could you write?



11. Write 3 sentences using the image.

Answer the question 13 to 15 according to the audio.

LINK: https://www.youtube.com/watch?v=_VCpAYajmvo

12. What was Jack doing in town?

- a. Visiting a friend
- b. Buying a cow
- c. Selling a cow
- d. Wasting time

13. What did his mother do when he came back home with the beans?

- a. She was very happy and celebrated with him
- b. She was pretty upset and threw the beans out of the window
- c. She didn't do anything
- d. None of the above

14. Who was the original owner of the coins that Jack stole?

- a. The giant
- b. Jack's father
- c. nobody
- d. Jack mom

15. Draw a mini comic to illustrate your favorite parts of the story.



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MATH

1. If a need to know: the number of apples are eaten by a group of 30 people if each one eats 6 apples per day. What kind of operation should I use?

2. If a need to know: how many apples did each person eat if a group of 25 people ate a total of 60 apples? What kind of operation should I use?

3. What would be the best **estimated** number for the next multiplication:

$$\begin{array}{r} 437 \\ \times 20 \\ \hline \end{array}$$

4. Johnny has 2,374 boxes with 45 wipes each one, how many wipes does he have in all?

5. Ellen went to a garage sale to buy old coins. Each coin costs 65 dollars. How much money did Ellen spend for the 8,912 coins she bought?

6. Complete the chart

$(3 \times 4) \times 10(2) =$		
$(3 \times 4) \times 10(3)$		
$(3 \times 4) \times 10(4)$		

7. What is the quotient of the next division?

$$2 \overline{) 3,425}$$


8. Ricardo took 846 photos during his last vacations, he has 12 free pages in his photo album, how many photos must he put on each page?
















9. Tony cuts a tree into 5,457 logs. He places the logs in stacks of 6 logs, as shown below. Tony makes as many complete stacks as possible.



How many logs does he have left?

10. Helen made the pictograph below to show the number of students from different grades who walk to school every day.

KEY	
	= 4 students

STUDENTS WALKING TO SCHOOL	
Grade	Number of Students
1	 
2	   
3	  
4	     

Complete the table below to show the number of students in each grade who walk to school every day

GRADE	Number of students
1	6

Answer question from 15 to 16 according to the situation presented below.

John went to an amusement park with Daniela, he took \$ 2,050 with him, he lent 725 to Daniela and paid the entrance fee that cost 50 each one, and he won 50 in a game and bought 6 extra ticket with that money, besides he spent 100 in food and drinks.

11. How much money did he have at the end of the day?
12. What was the cost of each individual ticket?



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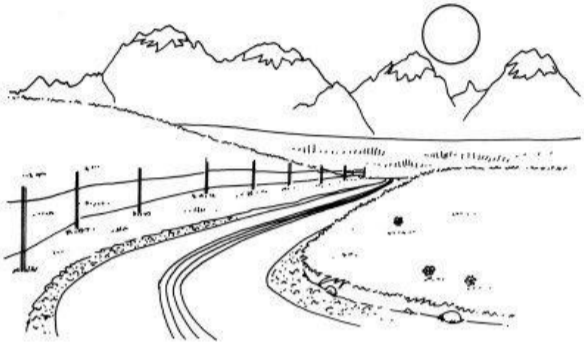
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SCIENCE

Answer the questions Number 1 to 3 according to the image.



- 4. Which scientific fields are necessary to study this landscape according to the elements that you see in it?
- 5. We can do research about.
- 6. Write and scientific observation about what you see in the landscape

4. Which of the following is not a scientist

- a. Astrologist
- b. Astronomist
- c. Biologist
- d. Sociologist

5. write your conclusion from the next statement.

The scientific method is a way to acquire new knowledge by following some techniques and steps.

6.. Number the steps according to the appropriate order.

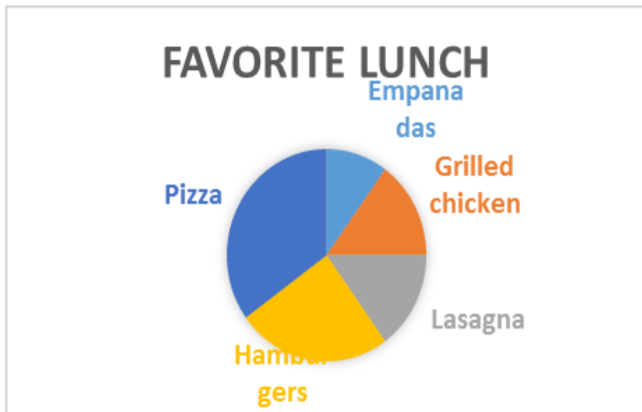
- Communicate results _____
- Draw conclusions _____
- Record and analyze results _____
- Plan and conduct an experiment _____
- Form a hypothesis _____
- Ask a question _____
- Make observations _____



7. Write a glossary of 20 terms used in the unit with their definition and drawing.

Answers question 8-10 based on the graphic.

The graphic shows the result of a national online poll in which students were asked to name their favorite lunch food.



8. What conclusions can you draw?

9. Why do you think that people prefers pizza better that empanadas?

10. What are the scientific skills?

Answer the questions 11 to 14 according to this information.

Some of the world's biggest mammals live under the ocean's waves. The table gives the names of several whales and the number that scientist estimate are alive today.



Kind of whale	Population
Beluga whale	200,000
Blue whale	14,000
Fin whale	55,000
Humpback whale	40,000
Minke whale	1,000,000
Pilot whale	1,200,000
Sei whale	54,000
Sperm whale	360,000

- 16. What does the table show?
- 17. Which two kinds of whales have the closest number alive?
- 18. How many more Pilot whales are there than Minke whales?
- 19. What field is related to the whale's investigation?
- 20. Do you think that science is important? EXPLAIN why.

21. Name your favorite scientist and write a short biography.