



Estudiante: _____ Curso: QUINTO

Asignatura: MATHEMATICS Docente: DARIO OSPINA

SOLVING PROBLEMS

1. Mariana is saving to buy a ball that costs \$ 15,000 last week was \$ 5,500 and this week saved \$ 8,000 more. How much money would it take to buy the ball?
2. Connor spent \$36 to buy a few collars for each of his dogs. If each collar cost \$ 6, how many dogs Connor have?
3. A factory makes 8.3 kilograms of pumpkin pie filling per minute. How many kilograms of pie filling will the factory make in 8 minutes.
4. A cookie factory used 39 kilograms of chocolate chips to make 5 batches of cookies. How many kilograms of chocolate chips did the factory put in each batch?

SIMPLIFY THE FRACTIONS

5. $\frac{6}{18}$

6. $\frac{12}{16}$

7. $\frac{2}{10}$

8. A math teacher is going to board some students. He considers code (number that occupies the student on the list) and follows a sequence to call them. Gone are the students whose codes are 1, 4, 7, 10, 13, in that order. The seventh students who pass the board have the code?

CONVERT FRACTIONS TO DECIMALS

9. $\frac{2}{3} =$

10. $\frac{1}{3}$

11. $\frac{5}{10}$

12. $\frac{3}{5}$



Estudiante _____ Curso: QUINTO

Asignatura: GEOMETRY Docente: DARIO OSPINA

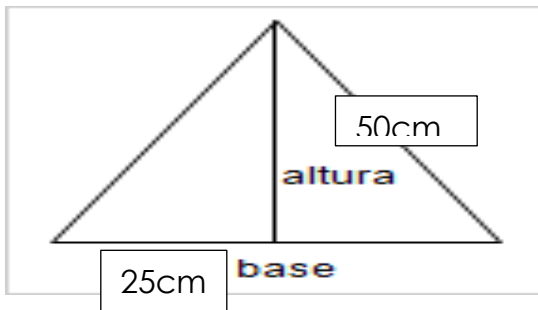
1. The square presented below is 36 cm² area .



How long is each side of the square?

2. In geometry class, Omar took and scored some measures but forgot to write what corresponded each. Omar actions were:

- I . 35 grams .
- II . 10 centimeters (cm) .
- III . 72 square meters (m²) .
- IV. 250 cubic centimeters (cm³).

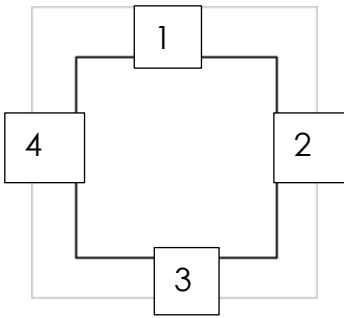


3. If the base of a triangle is 25 cm and the high is 50 cm. which is the area?

4. What is the area of the next parallelogram?

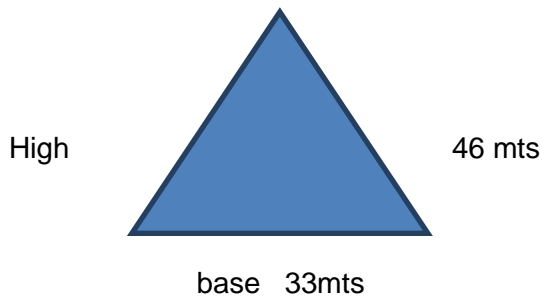


5. Observe the side. What sides are parallel to each other?.



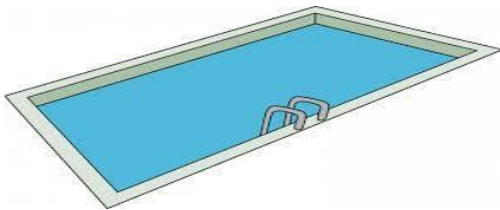
- A. 1 and 2.
- B. 1 and 3.
- C. 2 and 3.
- D. 3 and 4.

6. The next triangle has to be measured by the students of fifth grade and they get different answers. Who is right?



- Maria: 759 mts²
- Jhon: 1518 mts²
- Jessica: 759
- Peter: 79 mts²

7. The high school is renovating its rectangular swimming pool, it is going to be of base 15 mts and high 7 mts. Which is the area of the pool?



8. Find the area of the parallelogram

- A. 40 cm²
- B. 40 ft²
- C. 13 cm²
- D. 13 ft²





Estudiante: _____ Curso: QUINTO

Asignatura: LANGUAGE ARTS _____ Docente: DARIO OSPINA

Select the pronoun

1. Please pass me the salt

- A. Please
- B. Pass
- C. Me
- D. Salt

2. Mom comfort him with kisses

- A. Mom
- B. Comfort
- C. Him
- D. With

3. We moved to a new neighborhood

- A. We
- B. Moved
- C. New
- D. Neighborhood

4. The cowboys put saddles on them

- A. The
- B. Cowboys
- C. Put
- D. Them

5. The medicine will cure her

- A. The
- B. Medicine
- C. Cure
- D. Her

Complete with the correct pronoun

6. My parents and _____ like it here

- A. Me

B. I

7. My teammates and _____ will perform on stage.

A. Me

B. I

8. Mr. Shah hired my cousins and _____

A. Me

B. I

Complete with verb to be (am are is)

9. You _____ old.

10. They _____ foreigners.

11. We _____ young.

12. He _____ to stay here.

13. It _____ hot.

14. He _____ here.

15 they _____ in paris.

Complete the sentence using present progressive

16. I _____ (work) now.

17. Nell _____ (not/watch) television at the moment.

18. They _____ (go) to the cinema.

19. _____ you _____ (call) your mother?

20. John _____ (read) the newspaper.

21. _____ valerie _____ (study) english?

22. _____ (not/play) videogames.

23. I _____ (not/drink) water.

24. We _____ (know) her.

Reading comprehension

Hello! My name is Ana. I am twenty-five years old. I live in Miami, Florida with my husband and two children. I have one son in kindergarten and one daughter in first grade. They both attend public school. My husband is a mechanic. On weekends, he works at a restaurant as a dishwasher. The restaurant usually gets more customers on weekends, so they need extra people to wash dishes.

Who is introducing herself?

How old is she?

Where does ana live?

What is her husband's profession?

Where does he work on weekends?

How many children does ana have?



CUESTIONARIO DE RECUPERACIÓN
Primer Periodo Académico 2017

**CHARACTER
COUNTS!**

Estudiante: _____

Curso: QUINTO

Asignatura: Español

Docente: Leidy Paola Ramírez

1. ¿Qué es un cuento?
2. Realiza un mapa conceptual con los tipos de cuentos.
3. Investiga en internet y copia un cuento por cada tipo de cuento (maravilloso, terror, policial, fantástico y ficción).
4. Señala el inicio, nudo y desenlace de cada cuento que copiaste en el punto anterior.
5. ¿Qué son los determinantes?
6. ¿Cuáles son los demostrativos.
7. Escribe una oración con cada demostrativo (12 demostrativos)
8. Recorta y pega los artículos.
9. Escribe una frase con cada posesivo.
10. Escribe un párrafo donde se evidencie el uso de los numerales.
11. ¿Qué es un gentilicio?
12. Escribe 20 lugares (países, ciudades o pueblos) con sus respectivos gentilicios.
13. **RESPONDE**
Teniendo en cuenta la lectura del plan lector de la pág 97-150
 1. Disfraz “principesco” de Dorotea.
 2. Sierra donde don Quijote y Sancho huyen de la Santa Hermandad.
 3. Así llama Sancho al bacín que don Quijote convirtió en yelmo.
 4. Bellaco que deja plantada a Dorotea.
 5. Apellido del cura amigo de don Quijote.
 6. Apodo que usaba Amadís de Gaula cuando hacía penitencia por su amada Oriana.
 7. Don Quijote creyó que los barriles de esto eran gigantes.
 8. Allí cree el ilustre caballero que sufre un encantamiento.