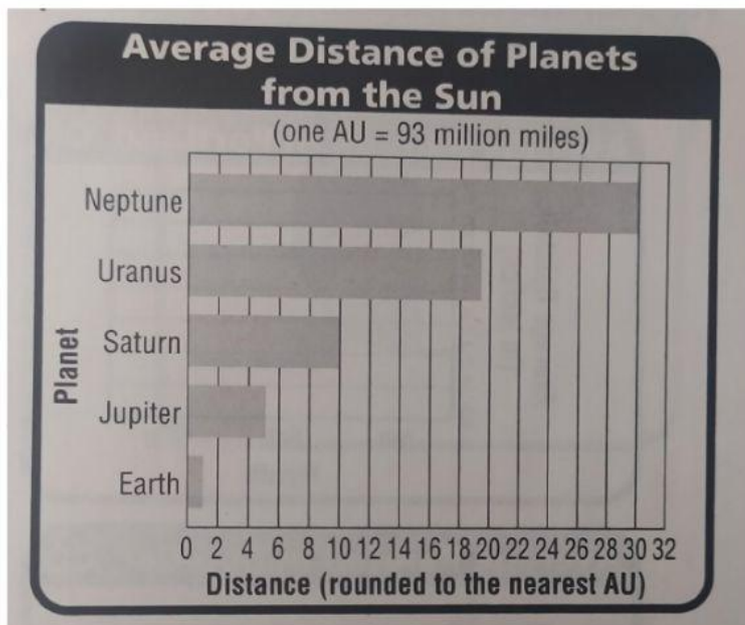


	  Programa de los Años Intermedios	VERSION: 03
	QUESTIONNAIRE TERM I MATH FOURTH GRADE	FECHA DE EMISION: 6 DE MAYO DE 2020
DOCUMENTO CONTROLADO		

TEACHER:				Vo Bo
DATE:	D:	M:	Y:	

NAME:	GUIDE # 1
GRADE:	

1. According to the bar graph, answer the questions.



Which planet in the graph is farthest from the sun.

- A. Neptune.
- B. Uranus.
- C. Saturn.
- D. Earth.

Which planet is 6 times farther away from the Sun than Jupiter?

- A. Júpiter.
- B. Saturn.
- C. Uranus.
- D. Neptune.

		VERSION: 03
	QUESTIONNAIRE TERM I MATH FOURTH GRADE	FECHA DE EMISION: 6 DE MAYO DE 2020
DOCUMENTO CONTROLADO		

2. Look at the circle graph and answer.



Which dog received the least number of votes?

Which dog received almost half the votes?

3. Look this graph and answer the following questions.



What is the range in weight between birth and 4 weeks?

- A. 7-15.
- B. 5-15.
- C. 8-16.
- D. 4-16.

What is the median weight between birth and 4 weeks?

		VERSION: 03
	QUESTIONNAIRE TERM I MATH FOURTH GRADE	FECHA DE EMISION: 6 DE MAYO DE 2020
DOCUMENTO CONTROLADO		

4. Complete the following information.

X	6	70	800	9000
80	480		64.000	
90		6300		810.000

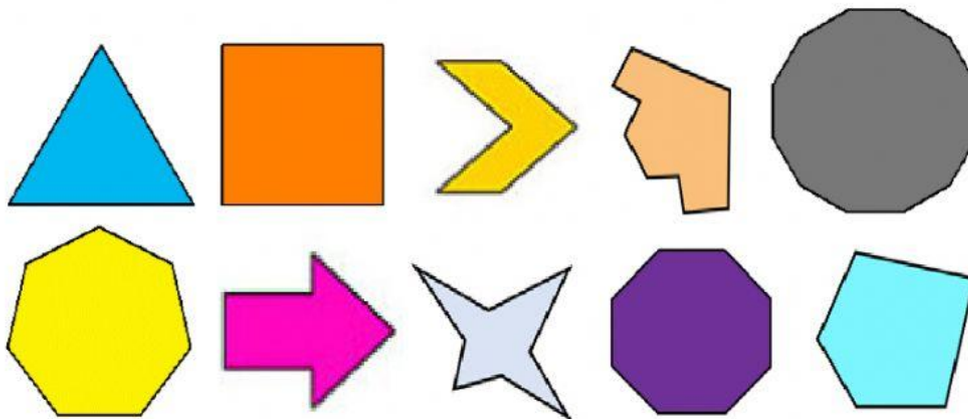
5.600

720.000

540

72.000

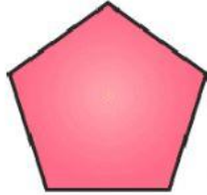
5. Look and put the irregular and regular shapes that correspond.



Irregular shapes	Regular shapes

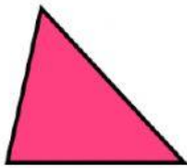
	  Programa de los Años Intermedios	VERSION: 03
	QUESTIONNAIRE TERM I MATH FOURTH GRADE	FECHA DE EMISION: 6 DE MAYO DE 2020
DOCUMENTO CONTROLADO		

6. Choose what the name is and whether it is a polygon or not.



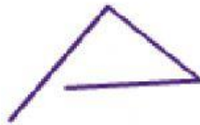
YES

Octagon



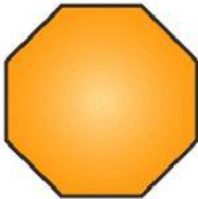
YES

Triangle



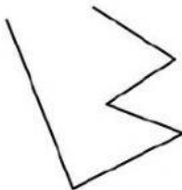
YES

Pentagon



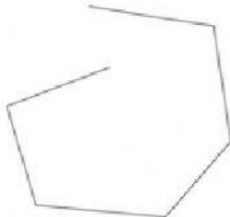
NO

Hexagon



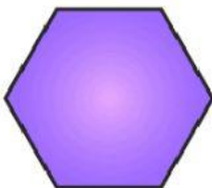
YES

Nonagon



NO

Heptagon



NO

Decagon

	  Programa de los Años Intermedios	VERSION: 03
	QUESTIONNAIRE TERM I MATH FOURTH GRADE	FECHA DE EMISION: 6 DE MAYO DE 2020
DOCUMENTO CONTROLADO		

7. Match each sentence to where it belongs.

Qualitative

The parrots range from bright green to dark red .

Qualitative

There were 4 dogs in the group.

Qualitative

The patient had a temperature 102 degrees.

Quantitative

The leaves on the first plant specimen appeared healthier.

Quantitative

The balloon increased in size from 5 inches to 8 inches around.

Quantitative

8. Classify the following variables into qualitative or quantitative.

Favorite song.	
Eye color.	
Favorite sport.	
Age of individual.	
The number of students in a class.	
The number of teachers in Domingo Savio Bilingual School.	

9. Complete the puzzle.

		VERSION: 03
	<p>QUESTIONNAIRE TERM I MATH FOURTH GRADE</p>	<p>FECHA DE EMISION: 6 DE MAYO DE 2020</p>
DOCUMENTO CONTROLADO		

536 X 18 =	346 X 21 =	456 X 34 =	427 X 42 =	200 X 51 =
754 X 12 =	234 X 22 =	723 X 36 =	734 X 25 =	184 X 10 =
122 X 16 =	186 X 22 =	102 X 16 =	362 X 26 =	172 X 6 =
527 X 15 =	527 X 11 =	527 X 10 =	527 X 22 =	423 X 17 =

1032	5797	9648	1952	18350
10200	5270	7266	4092	26028
1840	11594	15504	1632	5148
7905	7191	17934	9412	9048

10. Look at the problems and solve them.

		VERSION: 03
	QUESTIONNAIRE TERM I MATH FOURTH GRADE	FECHA DE EMISION: 6 DE MAYO DE 2020
DOCUMENTO CONTROLADO		

Josefa buys 25 meters of fabric to make some curtains. If each meter costs 14,980, how much should Josefa pay? If she has 450,000, how much money does she have left?

Operation

--	--	--	--	--

Answer

Josefa debe pagar

\$

A Josefa le quedan

\$

In each bag of candies there are 290 candies. If there are 68 bags, how many candies are there in total?

Candies . .

Felipe went to the store and bought 5 tomatoes at 1800 each, 30 grapes at 800 each and 1 lettuce that cost 3,200. How much money did Felipe pay in total?

Total . .

	  Programa de los Años Intermedios	VERSION: 03
	QUESTIONNAIRE TERM I MATH FOURTH GRADE	FECHA DE EMISION: 6 DE MAYO DE 2020
DOCUMENTO CONTROLADO		