



Sarasas Witaed Chiang Mai School
1st QC Study Questions (Mini-Bilingual)
Semester 1 Academic Year 2018
Mathayom 3 Gifted

Language:

1. I seldom visit my relatives, so I _____ see my uncle John.
a. sometimes b. usually **c. almost never** d. almost always
2. I'm never late for our English class. I'm _____ on time.
a. rarely **b. always** c. usually d. often
3. James goes to the beach only once a year. He _____ goes to the beach.
a. almost never b. normally **c. sometimes** d. never
4. My sister often _____ a book in the evenings.
a. read b. readed c. is reading **d. reads**
5. I _____ eat junk food because I know it's not very healthy.
a. frequently b. sometimes c. always **d. seldom**

Mathematics:

1. What is the area of a triangle whose base is 10 cm and a height of 9cm?
a. 45 cm^2 b. 60 cm^2 c. 75 cm^2 d. 90 cm^2
- 2) What is the formula in finding the volume of a pyramid?
a. $V = \frac{1}{2} \times \text{area of the base} \times \text{height}$
b. $V = \frac{1}{3} \times \text{area of the base} \times \text{slant height}$
c. $V = \frac{1}{2} \times \text{length of the base} \times \text{slant height}$
d.) $V = \frac{1}{3} \times \text{Area of the base} \times \text{height}$
3. If a rectangle has dimensions 4 inches by 7 inches, what is its area?
a. 13 square inches **c. 28 square inches**
b. 20 square inches d. 32 square inches
4. The formula $V = \pi r^2 h$ is used to find the volume of what?
a. cone b. pyramid **c. cylinder** d. prism
5. If a rectangular prism has dimensions 2cm x 4cm x 6cm, what is its volume?
a. 32 cm^2 **b. 48 cm^2** c. 54 cm^2 d. 60 cm^2

