



Sarasas Witaed Chiang Mai School
5th QC Study Questions (Mini-Bilingual)
Semester 1 Academic Year 2017
Mathayom 1 Gifted

Language:

1. Babieswhen they are hungry.
a. **cry** b. cries c. cried d. are crying
2. Jane: "What in the evenings?"
Mary: "Usually I watch TV or read a book."
a. you doing b. you do **c. do you do** d. are you doing
3. John: "What ?"
Mary: "I'm trying to fix my calculator."
a. you doing b. you do c. do you do **d. are you doing**
4. Janeher blue jeans today, but usually she wears a skirt or a dress.
a. wears b. wearing c. wear **d. is wearing**
5. I think Ia new calculator. This one does not work properly any more.
a. needs b. needed **c. need** d. am needing

Mathematics:

1. What is the expanded form of 2.05?
a. $(2 \times 1) + \left(5 \times \frac{1}{100}\right)$ c. $(2 \times 10) + \left(5 \times \frac{1}{10}\right)$
b. $(2 \times 1) + \left(5 \times \frac{1}{10}\right)$ d. $(2 \times 10) + \left(5 \times \frac{1}{100}\right)$
2. In the number 278,349; what is the place value of 7?
a. tens b. hundreds c. thousands **d. ten thousands**
3. Find the sum : **5.26 + 8.034**
a. 13.924 **b. 13.294** c. 12.394 d. 12.493
4. Which statement below is TRUE?
a. $4.2 < -2.6$ **c. $-0.45 > -0.95$**
b. $-0.002 > 0.4$ d. $3.3003 < 3.3303$
5. Which of the following is false?
a. $2.1 < 4.8$ c. $-5 > -12$
b. $1.01 > 1.001$ **d. $-21 < -80$**

Science:

1. What is the physical change of matter from one form to another?
a. Condensation **b. Change of state** c. Conduction d. Convection
2. What do we call the change from gas to the liquid state?
a. Condensation **b. Evaporation** c. Temperature d. Thermal energy
3. What do you call the change from liquid to solid?
a. Condensation **b. Freezing**
c. Thermal expansion d. Vaporization
4. A material that doesn't easily conduct thermal energy is?
a. Condensation b. Evaporation **c. Insulator** d. Thermal Energy
5. The transfer of energy by waves without matter is called?
a. Condensation b. Evaporation c. Heat **d. Radiation**

Health Education:

1. _____ refers to the amount force that muscles can exert in a single effort.
a. flexibility b. endurance **c. strength** d. body composition
2. Which of the following can be done to determine body composition?
a. yoga b. cycling **c. pinch test** d. sit-ups
3. _____ can be used to measure muscular endurance.
a. weight-lifting b. stretching c. walking **d. cycling**
4. _____ can help improve the capacity of the circulatory system.
a. bench press b. bicep curls c. pinch test **d. swimming**
5. Stretching individual muscles can help test a person's _____.
a. endurance **b. flexibility** c. strength d. body composition