

## Symposium for Early Childhood and Primary Teachers

### Registration Fees

Individuals	J\$6000
Group Rate per person - (4 or more)	J\$5000
Day Pass per person	J\$4500

*These rates include coffee breaks, lunch, handouts and conference memorabilia*

Registration ends March 31, 2010

*(Registration before March 5 and get the Early Bird Discount of \$500.00)*

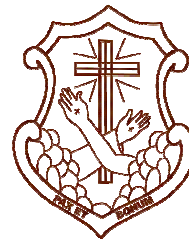
### Accommodations

*Available at the St. Joseph's Teachers' College*

Single Occupancy	J\$1200 per person
Double Occupancy	J\$ 600 per person

### Time

Registration:	7.30 - 8.30 am
Sessions:	10.00 am - 3.30 pm



**St. Joseph's Teachers' College**

16 Old Hope Road, Kingston 5

Tel: 926-6659

Fax: 920-9803

Email: [sjtcjamaica@cwjamaica.com](mailto:sjtcjamaica@cwjamaica.com)

Website: [www.sjtc-ja.com](http://www.sjtc-ja.com)

**Symposium**  
**2010**

Theme:

**Energizing Your  
Teaching through  
Innovative Strategies**

**April 7 ~ 8, 2010**  
16 Old Hope Road, Kingston 5

## PRIMARY TOPICS

1. Teaching music musically
2. Using Problem Solving to assess students' mathematical understanding.
3. Visual Arts in school: How can we teach it better?
4. Recording and using Assessment Data
5. Using PE to gain insight into students' understanding
6. Helping learners who struggle with reading
7. Using Drama to support students' understanding
8. Managing students' behaviours in the classroom
9. Ideas for teaching RE to children
10. Engaging in reflective teaching

## PRIMARY TOPICS cont'd

11. The role of Spanish in the school curriculum
12. Project-based teaching
13. Writing better lesson plans
14. Technology-Rich Mathematics
15. Engaging children in social activities
16. Ideas for teaching Literacy to children
17. Measurement, the Forgotten Strand
18. Carrying out science-lab activities successfully
19. A more interactive way to teach social studies in the primary school
20. Identifying suitable textbooks for children

## EARLY CHILDHOOD TOPICS

1. Teaching music musically
2. Science Activities to keep children curious
3. Visual Arts in school: How can we teach it better?
4. Recording and Using Assessment Data
5. Using PE to gain insight into students' understanding
6. Helping learners who struggle with reading
7. Using Drama to support students' understanding
8. Songs for any concept you teach young children
9. Making inexpensive manipulatives
10. Ideas for teaching RE to children
11. Using learning centres to teach mathematics to young children
12. Engaging in reflective teaching
13. Using technology to enhance your teaching
14. Identifying and developing your leadership skills
15. Engaging children in social activities
16. Ideas for teaching Literacy to children
17. Identifying suitable textbooks for children