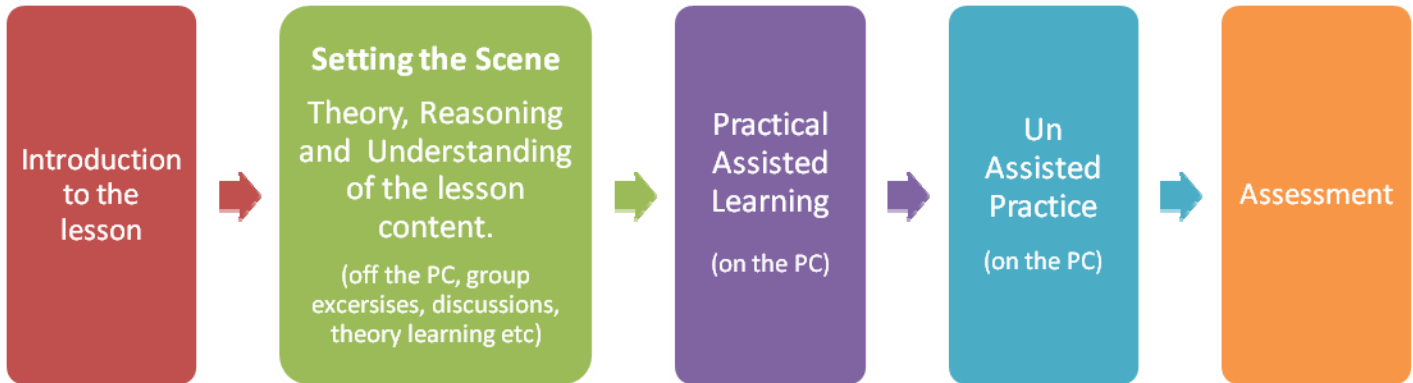


## ICT Curriculum Class Plan

### Belize Primary Education

Created by The Belmopan Computer Literacy Programme for Primary Education (BCLP)

Where possible the class plans will follow the structure as follows



#### Class Objective

To explain and discuss the purpose and role of ICTs

#### Learning Outcomes:

- 1.1 Explain the purpose of ICTs
- 1.2 Be able to identify ICTs in various forms

#### Preparation

- Have the correct definition of Information Communication Technology

*ICT is 'Technology used to communicate and/or share information.'*

- Examples of ICTs are;

*The Internet, Computers, phone/fax, DVDs/Videos, CDs, Voice-Over Internet, emails*

- Have the PCs set at <http://www.factmonster.com/ce6/bus/A0813064.html> or give them assisted learning from [www.factmonster.com](http://www.factmonster.com) to 'communication industry'

#### Setting the scene (30 mins)

Open the class by discussing the purpose of the classes, to teach **Information Communication Technologies** which does not just cover computers. Explain the definition.

*ICT is Technology used to communicate and/or share information.*

*Breakdown definition if needed: Technology is the application of science to create products and services*  
(thefreedictionary.com)

- Ask students to put their hands up and give examples of ICTs
- What ICTs do they use in school?
- What ICTs do you use at home?
- Ask the students to think about how having ICTs helps with hurricanes?
- What did the people do without ICTs?

### **Main Work (30mins)**

- **Use flash cards to identify the devices in front of them and explain their purpose for the lesson.**
- Make sure that students are on the correct MonsterFacts.com page
- Hand out questionnaire and they will get their answers from the page.  
<http://www.factmonster.com/ce6/bus/A0813064.html> or give them assisted learning from [www.factmonster.com](http://www.factmonster.com) to 'communication industry'
- The questionnaire will be the class assessment , marked and kept on record.

### **Evaluation of the Class**