

## **Daily Lesson Plan**

Subject: ESLDO		Grade: 10
Teacher: Daryl Bergman	<b>Duration: 3hrs</b>	Lesson No: 6
Unit: 2	Topic: Friendships and Relationships	

## **Overall Expectations** (Directly from The Ontario Curriculum)

#### **Listening and Speaking:**

- 1. demonstrate the ability to understand, interpret, and evaluate spoken English for a variety of purposes:
- 2. use speaking skills and strategies to communicate in English for a variety of classroom and social purposes;
- 3. use correctly the language structures appropriate for this level to communicate orally in English.

#### Reading:

4. locate and extract relevant information from written and graphic texts for a variety of purposes. **Writing:** 

4. use the stages of the writing process.

#### Socio-Cultural Competence and Media Literacy:

- 1. use English and non-verbal communication strategies appropriately in a variety of social contexts;
- 4. demonstrate an understanding of, interpret, and create a variety of media texts.

## **Specific Expectations** (Directly from The Ontario Curriculum)

#### **Listening and Speaking:**

- 1.1 demonstrate comprehension of specific information in more complex directions, instructions, and classroom presentations
- 2.2 use a variety of conversational expressions to negotiate spoken interactions
- 2.3 present ideas and information orally for academic purposes in a variety of situations
- 3.1 use correctly the grammatical structures of spoken English appropriate for this level
- 4.1 locate information for guided research pro- jects from a variety of print and electronic sources selected in consultation with the teacher-librarian, and acknowledge their sources

#### Writing:

4.4 use a wide variety of elements of effective presentation to publish a final product

## Socio-Cultural Competence and Media Literacy:

- 1.1 determine and use the appropriate language register in a wide variety of social and class-room contexts
- 1.2 analyse examples of non-verbal communication to determine their appropriateness in a variety of social, academic, and workplace contexts
- 4.3 create a variety of media texts for specific purposes and audiences

#### Learning Skills (Where applicable):

- Communication
- Collaboration
- Creativity

**Learning Goals** (What do I want the students to know and/or be able to do?)

- (1) Understand what friendship quality is
- (2) Describe the qualities you look for in an ideal friend/partner
- (3) Understand the difference between Verbal and Nonverbal Communication
  - (4) Conduct an Interview

#### **Success Criteria**

(Based on the application, how will I know students have learned what I intended?) (Recording Devices: anecdotal record, checklist, rating scale, rubric)

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#### By the end of class I can:

- Give examples of qualities they want in an ideal friend/partner
- Successfully attempt/show verbal and nonverbal communication in their interview
- Understand the qualities that I am looking for in a friend/partner and why that is important

#### **Materials and Resources**

- PowerPoint: Interview, Verbal and Nonverbal Communication
- Assignment Instructions: Interview: Questions to ask an Ideal friend/partner
- Videos: example of verbal and nonverbal communication

## **Lesson Structure and Activities**

Timing	Lesson	
~20 minutes	<ul> <li>INTRODUCTION</li> <li>Why is it important to keep our cameras on at all times?</li> <li>What is a friendship quality? What are some examples of qualities you look for in a friend?</li> </ul>	
~25 minutes	LESSON  - What is an Interview? (PPT)  - Verbal and Nonverbal Communication (PPT)  - What types of Interviews are there?	
~30 minutes	<ul> <li>APPLICATION <ul> <li>Ideal Friendship and/or Relationship: break out room, create own PPT</li> <li>Come back as a class and present 3-4 minute Power-Points in the next class.</li> <li>This could continue into the Independent Study Period</li> </ul> </li> </ul>	
~15 minutes		
1.5 hrs.	ASSIGN HOMEWORK	
	-Sign-up for ESLDO textbooks -Interview: Make Questions to ask an Ideal Friend/Partner	

## Assignments / Homework

- Warm-Up Questions for tomorrow's class
- Interview: Questions to ask an Ideal Friend/Partner
- **Exit Card**: survey- What way do you like to learn best? Describe the qualities of your best friend. Why are friendships important in life?

#### **Reflections**

(What do I need to do to become more effective as a teacher in supporting student learning?)

# The Erindale Academy Daily Lesson Plan Unit 1 and Lesson Plan 1

Assessment Strategies Check all that apply (Teacher may modify the list)					
For Learning	As Learning	Of Learning			
Student product:	Student product:	<b>Student product:</b>			
□ Diagnostic tests	□ Learning logs	Assignments			
□ Practice quiz	□ Self-assessment sheet	. <b></b>			
□ Pop quizzes	LITOTIC WOLK	Tests			
□ <mark>Homework</mark>	☐ Self-analysis sheet	<sup>1</sup> Exam			
□ Class notes	□ Peer-analysis sheet	Case studies			
□ Peer feedback	Observation:				
□ Practice questions	☐ Whole class discussions ☐ Group discussions	Business report			
□ Practice tests	Conversation:	Observation:			
Observation:	□ Student teacher conferences □	Student-led discussion/debate			
□ Class discussions	□ Small group discussions	Presentation			
□ Peer feedback	□ Pair work	Performance tasks			
Conversation:  Student teacher conferences		Conversation:			
□ Student teacher conferences □ Small group discussions		Student teacher conferences			
		Question and answer session			
	Losson Tools				
Lesson Tools Check all that apply (Teacher may modify the list)					
Che	eck all that apply (Teacher may modify the	list)			
Direct Instruction	<b>Indirect Instruction</b>	Instructional Skills			
Direct Instruction  □ Structured overview	Indirect Instruction  □ Problem solving	Instructional Skills  □Explaining			
Direct Instruction  □ Structured overview □Lecture	Indirect Instruction  □ Problem solving □ Case studies	Instructional Skills  □Explaining  □Demonstrating			
Direct Instruction  □ Structured overview  □ Lecture  □ Compare & contrast	Indirect Instruction  □ Problem solving  □ Case studies  □ Reading for meaning	Instructional Skills  □Explaining			
Direct Instruction  □ Structured overview □Lecture	Indirect Instruction  □ Problem solving □ Case studies	Instructional Skills  □Explaining  □Demonstrating			
Direct Instruction  Structured overview  Lecture Compare & contrast Socratic method	Indirect Instruction  □ Problem solving  □ Case studies  □ Reading for meaning  □ Inquiry  □ Reflective discussion  □ Writing to inform	Instructional Skills  □Explaining  □Demonstrating			
Direct Instruction  Structured overview  Lecture Compare & contrast Socratic method	Indirect Instruction  □ Problem solving  □ Case studies  □ Reading for meaning  □ Inquiry  □ Reflective discussion  □ Writing to inform  □ Concept formation	Instructional Skills  □Explaining  □Demonstrating			
Direct Instruction  Structured overview  Lecture Compare & contrast Socratic method	Indirect Instruction  □ Problem solving  □ Case studies  □ Reading for meaning  □ Inquiry  □ Reflective discussion  □ Writing to inform  □ Concept formation  □ Concept mapping	Instructional Skills  □Explaining  □Demonstrating			
Direct Instruction  □ Structured overview  □ Lecture  □ Compare & contrast  □ Socratic method  □ Demonstrations	Indirect Instruction  Problem solving  Case studies Reading for meaning Inquiry Reflective discussion Vriting to inform Concept formation Concept mapping Concept attainment	Instructional Skills  □Explaining  □Demonstrating  □Questioning			
Direct Instruction  Structured overview  Lecture Compare & contrast Socratic method Demonstrations  Interactive Instruction	Indirect Instruction    Problem solving   Case studies   Reading for meaning   Inquiry   Reflective discussion   Writing to inform   Concept formation   Concept mapping   Concept attainment  Independent Study	Instructional Skills  □Explaining □Demonstrating □Questioning  Experiential Learning			
Direct Instruction  Structured overview  Lecture Compare & contrast Socratic method Demonstrations  Interactive Instruction PowerPoint	Indirect Instruction  □ Problem solving  □ Case studies  □ Reading for meaning  □ Inquiry  □ Reflective discussion  □ Writing to inform  □ Concept formation  □ Concept mapping  □ Concept attainment  Independent Study  □Essays	Instructional Skills  □Explaining □Demonstrating □Questioning  Experiential Learning □ Field trips			
Direct Instruction  Structured overview  Lecture  Compare & contrast  Socratic method  Demonstrations  Interactive Instruction  PowerPoint Video clip	Indirect Instruction  □ Problem solving  □ Case studies  □ Reading for meaning  □ Inquiry  □ Reflective discussion  □ Writing to inform  □ Concept formation  □ Concept mapping  □ Concept attainment  Independent Study  □Essays  □ Computer assisted	Instructional Skills    Explaining     Demonstrating     Questioning      Experiential Learning     Field trips     Conducting			
Direct Instruction  Structured overview  Lecture  Compare & contrast  Socratic method  Demonstrations  Interactive Instruction  PowerPoint  Video clip  Debates	Indirect Instruction    Problem solving   Case studies   Reading for meaning   Inquiry   Reflective discussion   Writing to inform   Concept formation   Concept mapping   Concept attainment  Independent Study   Essays   Computer assisted   instruction	Instructional Skills    Explaining   Demonstrating   Questioning      Experiential Learning   Field trips   Conducting   Experiments			
Direct Instruction  Structured overview  Lecture  Compare & contrast  Socratic method  Demonstrations  Interactive Instruction  PowerPoint Video clip	Indirect Instruction  □ Problem solving  □ Case studies  □ Reading for meaning  □ Inquiry  □ Reflective discussion  □ Writing to inform  □ Concept formation  □ Concept mapping  □ Concept attainment  Independent Study  □Essays  □ Computer assisted	Instructional Skills    Explaining     Demonstrating     Questioning      Experiential Learning     Field trips     Conducting			
Direct Instruction  Structured overview  Lecture Compare & contrast Socratic method Demonstrations  Interactive Instruction PowerPoint Video clip Debates Role playing Brainstorming Peer partner	Indirect Instruction    Problem solving   Case studies   Reading for meaning   Inquiry   Reflective discussion   Writing to inform   Concept formation   Concept mapping   Concept attainment  Independent Study   Essays   Computer assisted   instruction   Journals   Learning logs   Reports	Instructional Skills    Explaining     Demonstrating     Questioning     Experiential Learning     Field trips     Conducting     Experiments     Simulations     Games     Story telling			
Direct Instruction  Structured overview  Lecture Compare & contrast Socratic method Demonstrations  Interactive Instruction PowerPoint Video clip Debates Role playing Brainstorming Peer partner Learning/analysis	Indirect Instruction    Problem solving   Case studies   Reading for meaning   Inquiry   Reflective discussion   Writing to inform   Concept formation   Concept mapping   Concept attainment  Independent Study   Essays   Computer assisted   instruction   Journals   Learning logs   Reports   Learning activity packages	Instructional Skills    Explaining     Demonstrating     Questioning     Field trips     Conducting     Experiments     Simulations     Games     Story telling     Focused imaging			
Direct Instruction  Structured overview  Lecture  Compare & contrast  Socratic method  Demonstrations  Interactive Instruction  PowerPoint  Video clip  Debates  Role playing  Brainstorming  Peer partner  Learning/analysis  Discussion	Indirect Instruction    Problem solving   Case studies   Reading for meaning   Inquiry   Reflective discussion   Writing to inform   Concept formation   Concept mapping   Concept attainment  Independent Study   Essays   Computer assisted   instruction   Journals   Learning logs   Reports   Learning activity packages   Correspondence lessons	Instructional Skills    Explaining     Demonstrating     Questioning     Field trips     Conducting     Experiments     Simulations     Games     Story telling     Focused imaging     Field observations			
Direct Instruction  Structured overview  Lecture  Compare & contrast  Socratic method  Demonstrations  Interactive Instruction  PowerPoint  Video clip  Debates  Role playing  Brainstorming  Peer partner  Learning/analysis  Discussion  Laboratory groups	Indirect Instruction    Problem solving   Case studies   Reading for meaning   Inquiry   Reflective discussion   Writing to inform   Concept formation   Concept mapping   Concept attainment  Independent Study   Essays   Computer assisted   instruction   Journals   Learning logs   Reports   Learning activity packages   Correspondence lessons   Learning contracts	Instructional Skills    Explaining   Demonstrating   Questioning     Questioning     Field trips   Conducting   Experiments   Simulations   Games   Story telling   Focused imaging   Field observations   Role-playing			
Direct Instruction  Structured overview  Lecture  Compare & contrast  Socratic method  Demonstrations   Interactive Instruction  PowerPoint  Video clip  Debates  Role playing  Brainstorming  Peer partner  Learning/analysis  Discussion  Laboratory groups  Cooperative learning	Indirect Instruction    Problem solving   Case studies   Reading for meaning   Inquiry   Reflective discussion   Writing to inform   Concept formation   Concept mapping   Concept attainment  Independent Study   Essays   Computer assisted   instruction   Journals   Learning logs   Reports   Learning activity packages   Correspondence lessons   Learning contracts   Homework	Instructional Skills    Explaining   Demonstrating   Questioning     Questioning     Field trips   Conducting   Experiments   Simulations   Games   Story telling   Focused imaging   Field observations   Role-playing   Model building			
Direct Instruction  Structured overview  Lecture  Compare & contrast  Socratic method  Demonstrations  Interactive Instruction  PowerPoint  Video clip  Debates  Role playing  Brainstorming  Peer partner  Learning/analysis  Discussion  Laboratory groups	Indirect Instruction    Problem solving   Case studies   Reading for meaning   Inquiry   Reflective discussion   Writing to inform   Concept formation   Concept mapping   Concept attainment  Independent Study   Essays   Computer assisted   instruction   Journals   Learning logs   Reports   Learning activity packages   Correspondence lessons   Learning contracts	Instructional Skills    Explaining   Demonstrating   Questioning     Questioning     Field trips   Conducting   Experiments   Simulations   Games   Story telling   Focused imaging   Field observations   Role-playing			

□ Problem solving □ Conferencing	□ Learning centers	