Toronto Central Academy

Daily Lesson Plan

Subject: ESLDO		Grade: 10
Teacher: Daryl Bergman	Duration: 3hrs	Lesson No: 3
Unit: 1	Topic: Halloween Stories	

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;

Reading:

1. read and demonstrate understanding of a variety of texts for different purposes;

Writing:

- 1. write in a variety of forms for different purposes and audiences;
- 3. use correctly the conventions of written English appropriate for this level, including grammar, usage, spelling, and punctuation;
- 4. use the stages of the writing process.

Socio-Cultural Competence and Media Literacy:

3. demonstrate knowledge of and adaptation to the Ontario education system;

Specific Expectations (Directly from The Ontario Curriculum)

Listening and Speaking:

1.2 demonstrate understanding of more complex spoken English on a variety of topics in inter-active situations

Reading:

1.1 read a wide variety of more complex, authentic texts

Writing:

- 1.1 write longer and more complex texts to con- vey information and ideas for academic purposes using a variety of forms
- 1.2 write longer and more complex texts to express ideas and feelings on personal topics using a variety of forms
- 3.1 use correctly the grammatical structures and conventions of written English appropriate for this level
- 4.5 identify and use a wide variety of writing strategies before, during, and after writing, and reflect after writing on those they found most helpful

Socio-Cultural Competence and Media Literacy:

- 3.1 describe a variety of aspects of the Ontario secondary school system that can help them achieve personal, educational, and occupational goals
- 3.4 identify school and community policies and resources that are provided to support learn- ing and explain how to use them

Learning Skills (Where applicable):

- Critical Thinking: Analyzing, Comparing and Contrasting, Defining
- Communicating: Writing

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

- Learn how to write a proper/full sentences
- How to create a proper paragraph
- Understand and successfully use punctuation
- Understand what a similarity and a difference is
- Understand the basic Halloween concepts

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:

- Write a proper/full sentence
- Write a proper paragraph
- Use punctuation properly when writing my paragraph/sentences
- Show the similarities and differences of High School in Canada Vs. High School in my home country

Materials and Resources

- Online Readings
- PowerPoint
- Halloween stories & video-clips
- Assignment Instruction Sheet

Lesson Structure and Activities

Timing	Lesson	
~20-30 minutes	INTRODUCTION - Warm-up: matching quiz based on terms from last class - Breakout rooms: talk about scary stories - How to write a paragraph: how to properly format a paragraph and complete sentences	
~25-30 minutes	LESSON - What is Halloween about? - How to understand the significance of Halloween from a Western perspective - Proper punctuation - Similarities vs. Differences	
~30 minutes	 APPLICATION Read through and look at examples of good and bad paragraphs. What to should change and what should stay the same Look through paragraphs and add or take away punctuation Practice reading short stories on Halloween Look at Halloween topics to see what the similarities are and what the differences are from different countries 	
~1.5 hrs.	ASSIGN HOMEWORK (for Independent Study Period) - Finish writing a final copy paragraph explaining the similarities and differences of High School in Canada and High School in your home country.	
Assignments / Homework		

	Write a paragraph explaining the similarities and differences of High School in Canada and High School in your home country.
Reflecti (What d learning	o I need to do to become more effective as a teacher in supporting student

Toronto Central Academy Daily Lesson Plan Unit 1 and Lesson Plan 3

Assessment Strategies Check all that apply (Teacher may modify the list)					
For Learning	As Learning	Of Learning			
Student product:	Student product:	Student product:			
□ Diagnostic tests	□ Learning logs	Assignments Assignments			
□ Practice quiz	□ Self-assessment sheet	- W			
□ Pop quizzes	LITOTIC WOLK	Tests			
□ <mark>Homework</mark>	□ Self-analysis sheet	□ Exam			
□ Class notes	□ Peer-analysis sheet	Case studies			
□ Peer feedback	Observation:				
□ Practice questions		Business report			
□ Practice tests	□ Group discussions 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:			
□ Small group discussions	c	Student teacher conferences			
	-	Question and answer session			
Lesson Tools Check all that apply (Teacher may modify the list)					
Che	eck all that apply (Teacher may modify the	list)			
	ck all that apply (<i>Teacher may modify the</i> Indirect Instruction				
Che Direct Instruction □ Structured overview	Indirect Instruction Problem solving	list) 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 Compare & contrast Socratic method	Indirect Instruction □ Problem solving □ Case studies □ Reading for meaning □ Inquiry	Instructional Skills □Explaining □Demonstrating			
Direct Instruction □ Structured overview □ Lecture □ Compare & contrast	Indirect Instruction □ Problem solving □ Case studies □ Reading for meaning □ Inquiry □ Reflective discussion	Instructional Skills □Explaining □Demonstrating			
Direct Instruction Structured overview Lecture Compare & contrast Socratic method	Indirect Instruction □ Problem solving □ Case studies □ Reading for meaning □ Inquiry	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	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 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			
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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 Debates Role playing	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	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 □ Simulations			
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 Experiential Learning □ 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 Experiential Learning □ Field trips □ Conducting □ Experiments □ Simulations □ Games □ Story telling □ Focused imaging □ Field observations			
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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 Experiential Learning 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 Experiential Learning Field trips Conducting Experiments Simulations Games Focused imaging Field observations Role-playing			

□ Problem solving □ Conferencing	□ Learning centers	