Side A

Skill-Building Activities Module: An Introduction to the Skill-Building Activities using the tools and resources on the OSP Website Key Question: What is an ES task?

How to make linkages between Essential Skills and your Curriculum?

Learning Goals:

We are learning to:

- Develop an understanding of the difference between Essential Skills tasks and Skill-Building Activities.
- Introduce you to Skill-Building Activities leading learners to be able to successfully complete a task using the tools and resources on the OSP website.
- Analyze the Task by identifying the Essential Skills being used and • the skill level demands.
- Identify linkages between Essential Skills tasks and your • curriculum.
- Make Essential Skills explicit in your classroom teaching and Assessment.

Skill-building activities

Not every classroom activity is an Essential Skills task. Teachers/ Facilitators use Skill-building activities to help learners develop their skills and prepare to apply their skills to perform tasks. Skill-building activities are the building blocks for Essential Skills tasks.



- An activity considered complete in itself that:
- Employs a <u>skill</u> or skills.
- Describes what is being produced or acted upon.
- Includes a purpose (real life or work context).

Writes a report to summarize a recent event.

Evaluates the quality of source materials to select what to use.

Why should I worry about tasks?

Essential Skills levels can only be assigned to tasks. The Essential Skills methodology uses an internationally recognized scale – between 1 and 4 or 5 – to describe the complexity of tasks. This scale enables each Essential Skills task to be analysed for its relative difficulty. The scale for each of the Essential Skills can serve as a common "language" with which to discuss skill requirements and skill levels in a way that is meaningful for learners, educators, employers, and other community members.

Activity 2:

Decide whether these are Skill-Building Activities or Essential Skills Tasks..

- 1. Fill the 7-day pill box with your grandmother's four prescriptions.
- 2. Complete the page of addition and subtraction problems.
- 3. Determine the costs for tuition and textbooks for the first semester of your postsecondary program to decide how much you need to save.
- 4. Total your annual heating bill to decide whether the equal billing plan would be a better payment option.
- 5. Write a paragraph about something you like to do.
- 6. Scan the college map to find your way to the bookstore.
- 7. Double the recipe to serve 12.
- 8. Make a list of sale grocery items you need and the sale prices. 9. Read the bus schedule to find which bus will take you to the doctor's
- office. 10. Read the memo and answer the questions that follow.
- 11. Read the classified ads and circle jobs you want to apply to.
- 12. Fill in the blanks in the following sentences.
- 13. Compare the size and cost of two cans of tomatoes and determine the best buy.
- 14. Make a list of all the documents you read today.

Essential Skills and the Curriculum Skills Zone. It outlines a two-step process for identifying and analysing Essential Skills in classroom activities which will help you uncover the Essential Skills learners are using and determine the skill demands. Step 1: To figure out if an activity is an Essential Skills task, ask: What is the Why is the Might individuals do this learner being learner being outside the classroom? asked to do? If yes, then we have an asked to do it? **Essential Skills task!** Step 2: To analyse Essential Skills tasks, ask: Which Essential Skills are being used? What are the skill level demands? Use the OSP website Use the OSP website to help you. Once you are on the page with the to help you. On the Essential

main page click this icon to take you to a list of Essential Skills with definitions.

A Guide to

The brain tends to discard information for which it finds no connection or meaning, or for which the meaning is obscure. The need to find meaning is a strong motivational force in the life of each of us. If teachers can consistently help students connect subject matter content with the context of application, I believe we may be astonished at the significant increase in learning.

Skills Passport

www.ontario.ca/skillspassport

This Guide is located in the Resources Section of the OSP Website and in the Sample Activity Database section on







Dale Parnell, Cerebral Context

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Activity 3: Analyze these Essential Skills Tasks lease go to the OSP website at <u>www.ontario.ca/skillspassport</u> . Click on ssential Skills and then click on any skill title to view descriptions of the kill levels.			Connecting skill-building activities and Essential Skills real-world tasks provides a focus, organizational structure, and purpose for learning and and facilitators to explain to learners what they are learning, why they a when they will use it outside the classroom.
ES Task	Which Essential Skills are being used?	What are the skill level demands?	 Go to the OSP site and click on Skill Zone. Click on Interactive Learn access an interactive Linking Essential Skills and the Curriculum whether the second s
Read pamphlets and information sheets to learn about the causes of diabetes.	Main skill:	1234(5)	 shown below. Go to Skills Zone and click on Sample Activity Database. Search for ety of ways, including those activities including skill-building activities
	Other skills:	1 2 3 4 (5)	Activity 4: In groups of two or three try to complete the curric
Gives a 10-minute presentation to the class on findings from Internet research about the long- term health effects of narcotics use.	Main skill:	1 2 3 4 (5)	Essential Skills in Action: Working as a Video Renta Skill- Building Activities: Skill- Building
	Other skills:	1 2 3 4 (5)	ES Task: ES Task:
Complete and sign a waiver acknowledging awareness of risks	Main skill:	1 2 3 4 (5)	Skill-Building Activities: • Read ES Task: K* ES Task:
associated with using shop equipment.	Other skills:	1 2 3 4 (5)	vocabulary of column headings screen image. • Indicate understanding of the name of any information in each column • Use a highlight/ • Use a highlight/ • Use a highlight/ • Document Use @ • Use a column of the name of any information in each column • Use a highlight/ • Document Use @ • Mart 1/2L BTT 1020 • Mart 1/2L
Measure a classroom to figure out how many desks fit in the room, to show understanding of a recently taught unit on area.	Main skill:	1 2 3 4 (5)	peleomputer or de antiparte de la transferie de la transf
	Other skills:	1 2 3 4 (5)	Skill-Building Activities:

Identifying Essential Skills in tasks:

- 1. Anchors learning in the real world.
- 2. Connects learning to learners' goals thus increasing both motivation and persistence.
- 3. Informs instruction by helping practitioners understand the complexity of what they're asking their learners to do and what kind of "scaffolding" learners may need to perform a task.
- 4. Helps learners monitor and see their progress.
- 5. Supports assessment (particularly self-assessment).



Whether you teach in an elementary school, help adults upgrade their math skills, or create activities for use in physics classes, you are giving learners an opportunity to develop and practise their Essential Skills. Having a balance of skill-building activities and Essential Skills tasks is a great way to link classroom activities to applications outside the classroom.

