

Task-Based Activity: Interpret a flight price table

Learner Name: _____ Date: _____








Pre self-assessment

I need to improve my skills at locating information in tables:

Yes

No

Activity

Toronto – Greater Sudbury Monday, October 13				
Sort by price + best ▾				
Best flights Learn more				
\$290 round trip	porter	1:35 pm – 2:35 pm Porter Airlines	1h 00m YYZ-YSB	Nonstop
\$290 round trip	porter	6:55 pm – 7:55 pm Porter Airlines	1h 00m YYZ-YSB	Nonstop
\$299 round trip		7:55 am – 9:02 am Air Canada	1h 07m YYZ-YSB	Nonstop
\$299 round trip		10:15 am – 11:22 am Air Canada	1h 07m YYZ-YSB	Nonstop
\$299 round trip		12:25 pm – 1:32 pm Air Canada	1h 07m YYZ-YSB	Nonstop
\$299 round trip		2:00 pm – 3:07 pm Air Canada	1h 07m YYZ-YSB	Nonstop
\$299 round trip		6:55 pm – 8:02 pm Air Canada	1h 07m YYZ-YSB	Nonstop
\$448 round trip		3:10 pm – 6:25 pm Bearskin Lake Air Services, Air Canada	3h 15m YYZ-YSB	2 stops YOW, YYB
\$462 round trip		4:35 pm – 5:42 pm Air Canada	1h 07m YYZ-YSB	Nonstop

1. Where do these flights leave from and go to?

2. You need to be in Sudbury by 2:40 pm. Which flight should you take?

3. Which company provides the cheapest flight?

4. Which company stops twice on the way to Sudbury?

5. How long is the shortest flight?

6. Based on price, times, and number of stops, choose the best flight for you to take a trip from Toronto to Sudbury. Explain.

Post self-assessment

I think my skills have improved as a result of completing this activity.

Yes

No

Learner comments:

Assessment

Task-Based Activity: Interpret a flight price table

Learner Name: _____ Date: _____

Practitioner Name: _____

Performance Descriptors	Needs Work	Improving	Excellent
A2.2: Interpret simple documents to locate and connect information <ul style="list-style-type: none">• performs limited searches using one or two search criteria• extracts information from tables and forms• locates information in simple graphs and maps• uses layout to locate information• makes connections between parts of documents• makes low-level inferences• begins to identify sources and evaluate information			

The learner needs to work on the following:

This task was successfully completed

This task needs to be tried again

Practitioner Comments:

Learner Comments: