

Task Title: Blue Jays Game Schedule

OALCF Cover Sheet - Practitioner Copy

Learner Name:		
Date Started:		
Date Completed:		
Successful Completion: Goal Path:	Yes No Employment	Apprenticeship
Secondary School	Post Secondary	Independence

Task Description: The learner will extract information from a monthly online calendar of baseball games.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Interpret documents/A2.1
- Use Digital Technology/D.1

Materials Required:

- Pen/pencil and paper and/or digital device
- Computer

Task Title: BluejaysGameSchedule_I_A2.1_D.1

Learner Information

Fans of sports teams will often check online schedules to make sure they don't miss televised games.

Go to the July 2025 Blue Jays Game Schedule: https://www.mlb.com/bluejays/schedule/2025-07

Work Sheet

Task 1: List the dates when there were games between the Blue Jays and the Giants.

,
Answer:
Task 2: What date was the All-Stars game?
Answer:
Task 3: On which day did the Blue Jays play two games?
Answer:
Task 4: In July, how many times did the Blue Jays play against the Angels?
Answer:

Task Title: BluejaysGameSchedule_I_A2.1_D.1

Answers

Task 1: List the dates when there were games between the Blue Jays and the Giants.

Answer: July 18, July 19, July 20

Task 2: What date was the All-Stars game?

Answer: July 15

Task 3: On which day did the Blue Jays play two games?

Answer: July 29th

Task 4: In July, how many times did the Blue Jays play against the Angels?

Answer: Three (July 4, 5, 6)

Performance Descriptors

	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A2.1	scans to locate			
	specific details			
	interprets brief text			
	and common symbols			
	locates specific details			
	in simple documents, such as labels and			
	signs			
	requires support to			
	identify sources and to			
	evaluate and integrate			
	information			
D.1	follows simple			
	prompts			
	interprets brief text			
	and icons			
	locates specific			
	functions and			
	information			
	k: Was successfully comp	oleted	Needs to be tried	d again 🔲