



SCHOOL DISTRICT NO. 73  
(Kamloops-Thompson)

# LEVEL 1 NUMERACY PROBLEMS

Fall 2021

## Problem 1: Calgary Trip

Your family is going on a trip to Calgary and you have two days and \$200 to spend on activities. Decide what you will do and how much it will cost.

<b>Activity</b>	<b>Family Cost</b>	<b>Time</b>
Calgary Zoo	\$60	Full day
Royal Tyrrell Dinosaur Museum	\$48	Full day
Spark Science Centre	\$52	Half day
Calgary Art Gallery	free	Half day
Millennium Skate Park	free	Half day
Calgary Flames Game	\$180	Half day
Laser tag	\$40	Half day
Climbing Wall	\$38	Full day

## Problem 2: Most Valuable Player

Create two fair dodgeball teams. Each team will have 3 people.

Name	Rating out of 4			
	Speed	Aim	Dodge	Attitude
Saira	4	2	4	2
Trudy	4	4	2	1
Jamie	3	3	3	3
Kenji	3	1	4	3
Charles	2	2	4	4
Min	3	4	1	4