



Please print and sign this sheet, and include it with your mailed submission.

**Mail or Drop off Your Submission to:**

Canada Grading  
6D - 7398 Yonge St  
Suite 150  
Thornhill, ON  
L4J 8J2

**Contact**

Andrew Brine  
[Andrew.brine@hotmail.com](mailto:Andrew.brine@hotmail.com)  
[9024400276](tel:9024400276)

**Address**

240 Greenwood avenue  
Timberlea  
Nova Scotia  
B3t1h8

**Submission group: December 17, 2021**

Your mailed submission must be received no later than December 17, 2021, or it will be sent to the grading service the following month.

**Cards**

Card Name	Card Year	Card Set	Card Number	Value	Quantity	Submission Level	Additional
Surfing Pikachu	2016	XY Evolutions	111/108	50	2	Sports & Gaming	Wipe- No Semi Rigid Case- No
Flying Pikachu	2016	XY Evolutions	110/108	50	2	Sports & Gaming	Wipe- No Semi Rigid Case- No
Charizard	2021	Celebrations	4/102	200	1	Sports & Gaming	Wipe- No Semi Rigid Case- No
Charizard	2021	Ultra Premium Collection	4/102	300	1	Sports & Gaming	Wipe- No Semi Rigid Case- No
Charizard	2016	XY Evolutions	11/108	300	2	Sports & Gaming	Wipe- No Semi Rigid Case- No
Charizard Reverse Holo	2016	XY Evolutions	11/108	150	2	Sports & Gaming	Wipe- No Semi Rigid Case- No
Reshiram & Charizard GX	2021	R&C Premium Collection	SM247	50	1	Sports & Gaming	Wipe- No Semi Rigid Case- No
Dragonite EX	2016	XY Evolutions	106/108	50	1	Sports & Gaming	Wipe- No Semi Rigid Case- No
Shining Magikarp	2021	Celebrations	66/64	50	1	Sports & Gaming	Wipe- No Semi Rigid Case- No
Alex Debrincat	2017-18	Upper Deck	221	40	1	Sports & Gaming	Wipe- No Semi Rigid



**CANADA GRADING**  
Confirmation Sheet

**CANADA GRADING**

---

Lebron James	2020-21	Panini Prizim	1	20	1	Sports & Gaming	Case- No Wipe- No Semi Rigid Case- No
--------------	---------	---------------	---	----	---	-----------------	--

Grading cost - \$525 CAD  
Wipes Total - \$0 CAD  
Semi Rigid Cases - \$0 CAD  
Insurance cost - \$18.1 CAD  
Total cost - \$543.1 CAD  
Total Declared Value - \$ 1810  
CAD  
Total Cards - 15

\_\_\_\_\_  
Please Sign Here