




  
**Reading - B3.I.Interacting with Others** S.U.C.C.E.S.S. CLB Assessment

Name: \_\_\_\_\_

Date: \_\_\_\_\_

<b>Theme</b>	Family
<b>Topic</b>	Invitation
<b>Benchmark, Skill, Competency Area and Competency Statement</b>	B3.R.I.Interacting with Others Understand short, personal social messages (such as invitations, thanks, apologies, quick updates and arrangements) within predictable contexts of daily experience.
<b>Resources</b>	T made. Image from google.ca

*Task Read the Invitation and Chose the Correct Answers.*

Analytic	Yes 	Almost 	Not Yet 
* You can get the gist. [Q7]	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
* You understand the important meaning of the invitation [Q1].	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
* You understand when and where the party is [Q2, Q3 & Q4].	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
* You can find a few simple details [Q5&Q6].	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**What you did well:**

**What to do next time:**

\* This criterion must be checked 'Yes' to be successful at this task.

  successful

  almost successful

  not successful

Cherry Zheng, Surry-White Rock, 2024



## Reading - B3.I.Interacting with Others S.U.C.C.E.S.S. CLB Assessment

1. Who are getting married?  
a. The Smiths   b. John and Sarah   c. Saturday   d. October
  
2. What date is the party?  
a. September   b. October 29<sup>th</sup>, 2024   c. December 12<sup>th</sup>, 2024   d. Sunday
  
3. What time is the party?  
a. 6 p.m.  
b. 12 p.m.  
c. 10 a.m.  
d. 29.2024
  
4. Where is the party?  
a. Street 024, Builtfound  
b. Vancouver  
c. Saturday 29 at 10 AM  
d. RSVP:t.ly/3SqGY
  
5. RSVP means you need to reply whether you can go or not.  
  
a. True  
b. False
  
6. Will there be dinner?  
a. Yes.  
b. No.  
c. Maybe  
d. No information
  
7. This is the invitation to a New Year party.  
  
a. True  
b. False

