

| Student Name: | Date: | | |
|---|----------------------------|-----------------------|-----------|
| Parent Name: | Teacher: | | |
| This SLP document is created in consultation with the stude teacher. | lent's parent/guardian and | the EBUS online | ! |
| Interests/ Strengths/ Challenges/ Supports: | | | |
| Areas of interest and strength? | | | |
| | | | |
| Areas where the student experiences challenges? Supports (i.e. tutor, technologies, scribing, time, breaks, etc.) | :) | | |
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| Weekly Schedule: | | | |
| Days of week/ times of day? | | | |
| Location? | | | |
| Frequency of learning time in subject areas? | | | |
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| Language Arts | Link to BC Curricu | lar Learning Standard | <u>ds</u> |
| Big Ideas: | | | |
| Language and text can be a source of creativity and joy. | | | |
| Stories help us learn about ourselves and our families.Stories can be told through pictures and words. | | | |
| Stories can be told through pictures and words. Everyone can be a reader and can create stories. | | | |
| Everyone can be a reader and can create stories. Everyone has a unique story. | | | |
| Playing with language helps us discover how language works. | | | |
| Listening and speaking builds our understanding and helps us lea | arn. | | |
| Planned activities: | Resc | ources: | |
| | Moo | dle Classroom | |
| | RAZ | Kids A-Z | |
| | Reac | ding Eggs | |
| | | a Core c | |

| | Spellodrome | | |
|--|-------------------------------|--|--|
| | Typing Tournament | | |
| | | | |
| Mathematics <u>Link to BC C</u> | Curricular Learning Standards | | |
| Number represents and describes quantity: Numbers to 20 can be decomposed into 10's and 1's. Developing computational fluency comes from a strong sense of number: Addition and subtraction can be modelled concretely, pictorially and mentally using strategies involving counting and making 10. We use patterns to represent identified regularities and to form generalizations: Repeating elements can be identified. We can describe, measure and compare spatial relationships: Objects and shapes have attributes. Analyzing data and chance help us to compare and interpret: Concrete graphs show one-to-one correspondence. | | | |
| Planned activities: | Resources: | | |
| | Moodle Classroom | | |
| | Mathletics | | |
| | Math Seeds | | |
| | | | |
| | Curricular Learning Standards | | |
| Big Ideas: Living things have features and behaviours that help them survive in their environment. Observable patterns and cycles occur in the local sky and landscape. Matter is useful because of its properties. Light and sound can be produced and their properties can be changed. | | | |
| Planned activities: | Resources: | | |
| | Moodle Classroom | | |
| | BrainPop | | |
| | Classroom Ready | | |
| | Science A-Z | | |
| | Mystery Science | | |
| | Gizmos | | |

| Social Studies | Link to BC Curricular Learning Standards |
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| Big Ideas: We shape the local environment, and the local environment shapes with the local environment shap | communities. |
| Planned activities: | Resources: |
| | Moodle Classroom |
| | Canadian Reader |
| | What in the World? |
| | Currents4Kids |
| | |
| Applied Design, Skills, and Technologies | <u>Link to BC Curricular Learning Standards</u> |
| Big Ideas: Designs grow out of natural curiosity. Skills can be developed through play. Technologies are tools that extend human capabilities. | |
| Planned activities: | Resources: |
| | Moodle Classroom |
| | Typing Tournament |
| | 71. 3 |
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| Physical and Health Education | Link to BC Curricular Learning Standards |
| Big Ideas: Daily physical activity help us develop movement skills and physical lipart of healthy living. Learning about ourselves and others helps us develop a positive attituwhich helps us build healthy relationships. Knowing about our bodies and making healthy choices helps us look a | iteracy, and is an important ode and caring behaviours, |
| Big Ideas: Daily physical activity help us develop movement skills and physical lipart of healthy living. Learning about ourselves and others helps us develop a positive attitution which helps us build healthy relationships. | iteracy, and is an important ode and caring behaviours, |
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| Big Ideas: ■ Daily physical activity help us develop movement skills and physical lipart of healthy living. ■ Learning about ourselves and others helps us develop a positive attitute which helps us build healthy relationships. ■ Knowing about our bodies and making healthy choices helps us look at a Good health comprises physical, mental, and emotional well-being. Planned activities: | Resources: Moodle Classroom HeartSmart Kids |
| Big Ideas: Daily physical activity help us develop movement skills and physical lipart of healthy living. Learning about ourselves and others helps us develop a positive attitution which helps us build healthy relationships. Knowing about our bodies and making healthy choices helps us look a Good health comprises physical, mental, and emotional well-being. Planned activities: Arts Education | iteracy, and is an important ode and caring behaviours, ofter ourselves. Resources: Moodle Classroom |
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| Big Ideas: Daily physical activity help us develop movement skills and physical lipart of healthy living. Learning about ourselves and others helps us develop a positive attituwhich helps us build healthy relationships. Knowing about our bodies and making healthy choices helps us look a Good health comprises physical, mental, and emotional well-being. Planned activities: Arts Education Big Ideas: People create art to express who they are as individuals and communitient Engagement in the arts creates opportunities for inquiry through purpulance, drama, music, and visual arts express meaning in unique ways. | Resources: Moodle Classroom HeartSmart Kids Link to BC Curricular Learning Standards ity. poseful play. |

Career Education

<u>Link to BC Curricular Learning Standards</u>

Big Ideas:

- Confidence develops through the process of self-discovery.
- Strong communities are the result of being connected to family and community and working together toward common goals.
- Effective collaboration relies on clear, respectful communication.
- Everything we learn helps us to develop skills and learning is a lifelong enterprise.
- Communities include many different roles requiring many different skills.

| Planned activities: | | Resources: | |
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| | | Moodle Classroom | |
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| Teacher Approved L | earning Su | upport Funding | Student: | |
|---------------------|------------|----------------------|----------|----------------|
| Curricular Support: | | | Total: | |
| Name of Vendor | | Type of Item/Lessons | | Estimated Cost |
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- ✓ Ensure that all purchases follow EBUS Financial Purchasing guidelines. (*Click to view*)
- ✓ Send vendor forms and invoices to EBUSInvoices@sdg1.bc.ca for processing. Payment will be sent directly to the vendor.
- ✓ When enrolled by Sept. 30, 2019 the maximum curricular support is \$600.
- ✓ The last day to submit invoices is Friday May 22, 2020.