# Birch Hills Public School 2024-2025 

## Grade 7 Supply List

- $2-1 \frac{1}{2}$ inch binders
- 1-3 subject coil notebook (ELA) ○ 1 inch binder for Portfolio
- 1 package Loose- leaf paper
- Good dividers (approx. 4 packages)
- 3 Pens (Blue/Black), 50 Pencils
- 2 Hi-lighters
- Pencil box
- Box of 24 Pencil crayons
- 1 box fine tip markers
- 30 cm ruler
- 4 Erasers (white)
- Sketch book (for Art class)
- 2 Black Sharpie
- 2 Fine tip black markers
- Non-marking gym shoes
- Gym clothing
- Geometry set (with 15 cm ruler)
- Basic calculator with at least the $X^{2}$ and $\sqrt{ }$ function
- 6 Duotang (MultiColour)
- 4 boxes of Kleenex
- Refillable Water Bottle
- 4 Glue sticks
- Scissors (good pair)
- 1 pack of white board markers


## Optional Supply Suggestions (to help with organization)

- Locker shelves- are recommended to help keep things organized. The lockers are very small and difficult to keep organized. Locker shelves help to keep things organized without them.
- Magnets or sticky tack for the inside of the locker door also help with organization
- Magnetic baskets for the inside of the locker door, to keep extra pens, pencils, and other materials


## Birch Hills School 2024-2025

## Grade 8 Supply List

- 4-1 $1 / 2$ inch binders
- 1-5 subject coil notebook (ELA)
- 3 packages Loose- leaf paper
- Good dividers (approx. 4 packages)
- 6 Pens (Blue/Black), 25 Pencils
- 2 Hi-lighters
- Pencil case
- Box of 24 Pencil crayons
- 1 box fine tip markers
- 30 cm ruler
- 4 Erasers (white)
- $8.5 \times 11$ Coil Bound sketch book (for Art class)
- 2 Black Sharpie
- 2 Fine tip black markers
- Page reinforcements
- Non-marking gym shoes
- Gym clothing
- Geometry set (with 15 cm ruler)
- Basic calculator with at least the $X^{2}$ and $\sqrt{ }$ function
- 3 boxes of Kleenex
- Refillable Water Bottle
- 1 Pkg. Graph Paper \& 1 graph paper notebook
- 2 Glue sticks
- Scissors (good pair)
- 1 pack of white board markers


## Optional Supply Suggestions (to help with organization)

- Locker shelves- are recommended to help keep things organized. The lockers are very small and difficult to keep organized. Locker shelves help to keep things organized without them.
- Magnets or sticky tack for the inside of the locker door also help with organization
- Magnetic baskets for the inside of the locker door, to keep extra pens, pencils, and other materials


## Birch Hills Public School 2024-2025

## Grade 9 Suggested Supply List

- $11 / 2-2$ inch binder per class
- $1 \times 100$ page notebook for ELA Journal
- Loose leaf paper
- 2 duotangs (any colour)
- Dividers
- $12 \times$ Pens, $24 \times$ pencils
- Hi-lighter pens
- Pencil Crayons and Markers
- 30 cm ruler
- Erasers (white)
- Pencil case
- Non-marking gym shoes and gym clothing
- Geometry set (with 15 cm ruler)
- Page reinforcements
- Basic calculator with at least the $X^{2}$ and $\sqrt{ }$ function
- Kleenex (2 boxes)
- Refillable Water Bottle
- 1 glue stick
- Graph paper


## Optional Supply Suggestions (to help with organization and sanitation):

- Zippered Binders- These are an expensive investment, but are essential for students that have a hard time keeping materials together. They are usually well-made and can be used year after year.
- Pencil case and writing materials (pens, pencils, erasers, highlighters, reinforcements) to go in each binder. - The pencil cases have the holes that allow them to remain in the binder. This helps the students make sure they have the necessary materials for each class.
- Colour coordinated materials- Binders and accompanying material can be colour coordinated so that a student can easily identify the proper materials for each class.
- Locker shelves- the lockers are very small and difficult to keep organized. Locker shelves help to keep things organized.
- Label binders with name and subject title (on the front and along the spine).
- Magnets for the inside of the locker door.
- Sticky notes- for the inside of the locker door- for little reminders.
- Magnetic baskets for the inside of the locker door, to keep extra pens, pencils, and other materials.

