

# Updated April 2022 SUPERKIDS – A Quick Look at the Lesson Plans

This list is in alphabetical order:

A Friend in Hope Grades: Primary (K-3) & Junior (4-6) Related Subjects: Comprehension, Language, Memory, Reading, and Vocabulary Develop vocabulary and comprehension of new words, recall skills, learn about brain tumours and treatment, and learn about friendship and empathy.

Auto-Brain-Graphy Grades: Junior (4-6), Intermediate (7-10), and Senior (11 &12) Related Subjects: Art, Biology, Health, and Language Creative Writing Learn and understand the seven (7) functions of the brain.

By the Numbers Grades: Intermediate (7-10) Related Subjects: Health, Mathematics, Statistics, Science, and Vocabulary Discussion of terminology and interesting brain tumour facts.

Chain of Empathy Grades: Prince (K-3) Related Subjects: Arts, Comprehension, Creative Writing, Language, and Vocabulary Discuss the difference between empathy and kindness and dialogue around ways we can help someone who is diagnosed with a brain tumour.

## **Character Sketch & Monologue**

**Grades**: Intermediate (7-10), and Senior (11 & 12) **Related Subjects**: Arts, Creative Writing, and Drama *Create and develop a character who is either a person diagnosed with a brain tumour, a caregiver, a doctor, or a friend.* 

## **Connections & Empathy**

**Grades**: Junior (4-6), and Intermediate (7-10) **Related Subjects**: Comprehension, Reading, Health, and Language Visual Arts Learn how a diagnosis affects more than the person diagnosed with a brain tumour.

### **Core Values Scavenger Hunt**

**Grades:** Intermediate (7-10) and Senior (11 & 12) **Related Subjects:** Reading, Comprehension, Literature, and Social Studies *Learn why core values are important and identify core values in action.* 



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#### DIY: Papier-Mâché Brain Caps

**Grades:** Intermediate (7-10) and Senior (11 & 12) **Related Subjects:** Arts, Biology, Health & Wellness, and Science *Learn the functions and locations of the major lobes of the brain by as designed on the papier-mâché hat.* 

#### **Emotions Detectives**

**Grades:** Primary (K-3) & Junior (4-6) **Related Subjects:** Arts, Language, and Comprehension Understand the connection between emotions and behaviour and help build a culture of compassions.

#### **Every Brain is Unique**

**Grades:** Junior (4-6), and Intermediate (7-10) **Related Subjects:** Biology and Science Identify the major functions of the brain and discuss how the brain works slightly differently between individuals.

Grab Your Helmet Grades: Junior (4-6), Intermediate (7-10), and Senior (11 &12) Related Subjects: Health & Wellness Learn about the fragility of the brain inside the skull.

How Far We've Come

**Grades:** Intermediate (7-10) **Related Subjects:** Biology, History, and Science *Explore the developments made in relation to brain tumour research.* 

### **Metastatic Demonstration**

**Grades:** Intermediate (7-10), and Senior (11 &12) **Related Subjects:** Biology and Science Demonstrate a general mechanism of cancer metastasis to students.

#### Mind Boggle

**Grades:** Intermediate (7-10) **Related Subjects:** Science and Psychology *Learn about memory and recall, and how memory consolidation is impacted by brain tumours and brain tumour treatments.* 



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Note to Self

**Grades:** Junior (4-6), Intermediate (7-10) **Related Subjects:** Creative Writing, English, Health, and Social Studies *Express feelings of confidence and positivity while strengthening character development.* 

Shape Your Brain
Grades: Primary (K-3)
Related Subjects: Art, Biology, Health, and Science
For young children to learn about the brain and how our brain controls everything we do.

Superhero Affirmation

**Grades:** Primary (K-3) & Junior (4-6) **Related Subjects:** Health, Language, Literacy, Vocabulary, and Well-Being *This activity is for children to learn more about Superheroes (every day and real-life heroes) and discovering their inner hero.* 

### **Superhero Cuffs**

**Grades:** Junior (4-6) Related Subjects: Art *Through this activity, students will reflect on their definition of a hero and try to express this through the superhero cuffs they design.* 

The Amazing Brain

**Grades:** Primary (K-3) & Junior (4-6) **Related Subjects:** Biology, Health, and Science *Students will learn about the brain as an organ and how the brain controls everything we do. Students will reflect on all the ways our brains help us every day.* 

### Vicarious Losses

**Grades:** Intermediate (7-10), and Senior (11 &12) **Related Subjects:** Health & Wellness and Social Studies Support students in understanding the losses that people with brain tumours face upon their diagnosis and throughout their treatment, survivorship and beyond.

## We Are the Product of Our Stories

**Grades:** Junior (4-6), and Intermediate (7-10), and Senior (11 & 12) **Related Subjects:** Health & Wellness and Social Studies Participants are empowered to embrace their stories and address any misconceptions about brain tumours (a Sharing Circle participant may use their speaking-opportunity to ask critical questions or learn from the experiences of those around them).



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Wheel of Feels

**Grades:** Primary (K-3) and Junior (4-6) **Related Subjects:** Arts, Comprehension, Empathy, Language, and Vocabulary *Develop empathy and compassion towards others through recognizing and understanding their emotions.* 

## You Are Only as Strong as the Team Around You

**Grades:** Junior (4-6), and Intermediate (7-10), and Senior (11 & 12) **Related Subjects:** Biology, Career Development, and Science *To familiarize participants with the health care professionals that commonly make up a child's brain tumour health care professional team.*