Alcohol and Your Developing Cerebral Cortex

Content

- · Cerebellum functionality
- · How alcohol affects coordination and motor skills

Student **Objectives**

Students will be able to:

- · Identify the functions of the cerebellum
- Communicate the impact of alcohol on the cerebellum
- Recognize the physical effects alcohol can have on coordination and motor skills, both physical and verbal
- Demonstrate the ability to use interpersonal communication skills to enhance health and avoid or reduce the health risks

Classroom **Activities**

- · Video and class discussion
- Clear communication discussion
- Verbal Coordination Activity
- Peer pressure discussion
- Practice Saying No group activity

Assessment

Formative:

- · Written discussion questions
- Classroom discussion
- · Vocabulary homework

Formative/Summative:

• Practice Saying No worksheet

Standards



CCSS:

RI.5-7.1 WHST.6-8.10 RI.5-7.2 L.5-7.1 RI.5-7.4 L.5-7.2 RI.5-7.10 L.5-7.4 RST.6-8.1 L.5-7.6 RST.6-8.2 SL.5-7.1 RST.6-8.4 RST.5-7.10 W.5-7.10

NHEA:

NGSS

MS.LS1.2 MS.LS1.3 MS.LS1.8

To learn more about teaching units on the impacts of underage drinking and peer pressure, see additional lessons from Ask, Listen, Learn

See all lessons



For more info head to AskListenLearn.org