## **Kick start lifesaving conversations about DRUG-FREE living**

## OPERATION PREVENTION

There is an epidemic of prescription opioid misuse and heroin use nationwide. To combat this, Discovery Education and the Drug Enforcement Administration (DEA) have joined forces to bring you Operation Prevention, an education program for elementary, middle and high school classrooms which aims to educate students, using science, about the impacts of these drugs.



Operation Prevention offers an expanding collection of resources for students, teachers, and parents:



Elementary, middle, and high school classroomready lessons and companion guides provide educators with standards-aligned tools to integrate seamlessly into classroom instruction.



Parents can join the conversation with a family discussion guide which provides information on the warning signs of opioid misuse and a guide to prevention and intervention to empower families to take action. Now includes talking points for parents of elementary students. Available in English and Spanish.



## Spanish Resources

**OperationPrevention.com** 

Operation Prevention offers expanding Spanish resources, including a Spanish website, student learning module and translated parent toolkit to aid families with their discussions about opioid misuse and prevention.



This scholarship contest encourages students to send a message to their peers about the dangers of prescription opioid misuse by creating a 30-60 second original Public Service Announcement to win up to \$10,000. The 2018 Video Challenge will launch November 2017.



Take students on a virtual journey, where leading experts provide the unfiltered facts on drugs and addiction. A companion activity helps start discussions in the classroom.



Students become scientists in The Science of Addiction: The Stories of Teens. Investigate the impacts of heroin and prescription opioids on the brain and body through a self-paced scientific exploration. Available in English and Spanish.

FOUNDATION

Check out these resources and more at



