

ELKS TEEN ZONE

This is a newly update area, that the DAP Committee needs to promote and be prepared to demonstrate at district meetings, DD Clinics and to Teachers. The info in these (2) interactive areas are excellent resources for online teaching of students on a variety of important subjects. The content is engaging, validated and kept up to date by the DEA and can be used as part of a Health Class Curriculum. The two areas are Teen Zone Jeopardy and Teen Zone Lessons. All of this is completely free and offered by the Elks DAP.

Teen Zone Jeopardy

Go To <https://elksteenzone.org/>

There is a Jeopardy type game available online that anyone can use to test their knowledge of various topics

Select Game Topics

- Alcohol Bullying Conflict Resolution Decision-Making
- Depressants Feelings Gambling General Info Grief
- Hallucinogens Marijuana Self-Esteem Steroids Stimulants
- Stress Success Tobacco

Once the Game Topics are selected the layout will be generated in that Jeopardy format

A user can select any combination of categories from the list provided. There are many questions available within each topic so you can select the same topic over and over and get new questions.

Users can click on each category/\$ field and it will display the question for the user to answer.

If they answer correctly, the screen will add the \$ points to your score and will register a bell sound. If they answer incorrectly, the screen will subtract the \$ points from your score and will register a failed answer sound.

**This can be shown to teachers to be used in a Health type class. The content is all from the DEA and is up to date and relevant unlike old textbooks. It is also all online which supports the current environment under COVID

TEEN ZONE LESSONS

Go To <https://elksteenzone.org/>

If you are a teacher, youth group leader or parent, we've developed a set of lesson plans for you to use with your students and teens. The materials in this online lesson are designed to provide students from 5th grade up with facts and engage them in critical thinking about how drugs affect their lives, behavior and different parts of the body. Each lesson plan includes a clear objective with the ability to enable quizzes for when the lesson has been completed. You can assign multiple lessons and can track completion, so you can use if for different classes and or groups.

By completing our online lessons, students will understand how specific drugs can affect the brain and body, possibly causing lasting physical or mental problems, including addiction. They will also learn how an individual's drug abuse can affect friends and family and have a lasting effect on their future.

Get started in 3 easy steps:

1. Sign Up and Create a Lesson Plan

Click the sign-up button and it will prompt you to register your information. You can then create a lesson plan.

2. Add Available Lessons to Plan

You can choose from any of the available lesson plans we have listed and add those to your lesson plan you completed in the first step. There is no limit as to how many you can choose.

3. Generate Lesson Plan Link

Once you have added lessons to your current lesson plan, it will then generate a link. You can distribute that link to students and teens for assignments.

Current Lessons to choose from that are ready to go:

[Alcohol, Bullying, Marijuana, Tobacco, Decision Making and General Drug Info](#)

Upcoming Lessons that will be available over the next 6 months:

- Conflict Resolution, Stress, Depressants, Eating Healthy and Exercising, Feelings, Gambling, Grief, Hallucinogens, Self Esteem Steroids, Stimulants

THESE LESSONS ARE 100% FREE!

Once Lessons are setup, a Teacher can share the URL they created with students as an assignment along with instructions specific for that lesson with the students.

Then as each student signs in the Teachers dashboard will show that student's progress in completing the review of the topic.

Each student is even able to print out a completion Certificate at the end of the session.

Teachers can use the lesson's content for testing.

