

# Smoke's up but more to come!

## All the Smoke Word Search

C F O B J M H N A R S O J T M  
G I E C X U I K S E X T Z T A  
D K G Z C C U F H T V A P E R  
U R S A O A O L O H F Z N H L  
G L T T R F B Y G G W O K O B  
U I I L T E R O L I A I L C O  
N N R D F Y T J T L F J K S R  
E J U W G C U T H V R E I R O  
V U T V O K X X E E Z K M P Q  
G N I K O M S L T S R I W T W  
S I U S L P D L Q D D O G W Q  
O F I F W J I Z J K Y T U L I  
K O X S F F S C G K W P J N C  
G L M I U K A P I A T W G D X  
A K I S W M P W V P N J M H R

ASH  
CIGARETTES  
FILTER  
JUUL  
LIGHTER  
MARLBORO  
NICOTINE

SMOKING  
TOBACCO  
VAPE

## Trivias

E-cigarettes and other vaping devices are not FDA approved.

There is no evidence that the aerosol from these products are safe.

Smoking can be dated to as early as 5000 BC.

Cigarettes are the single-most traded item on the planet, with approximately 1 trillion being sold from country to country each year.



Questions? Email us at: [escapethevape@gmail.com](mailto:escapethevape@gmail.com)

# What Vape doesnt want you to know!

## Tobaccos are safe!?



A study was made and scientists found several flavorings tested had chemicals including pentanedione and acetone. They can be extremely dangerous for human lungs. These chemicals have the capacity to damage lungs airways. In addition, they can cause severe respiratory diseases.

Five scientists from Portland State University made a study that shows vapors from vaporizers has high levels of formaldehyde, a known carcinogen. Carcinogens are substances that are capable of causing cancer in living tissues.

E-cigarette vapor includes potentially harmful substances such as diacetyl (a chemical linked to a serious lung disease), cancer-causing chemicals, volatile organic compounds (VOCs), and heavy metals such as nickel, tin, and lead. Users breathe in these toxic contaminants, and non-users nearby risk secondhand exposure.

The liquid used in e-cigarettes can be dangerous, even apart from its intended use. Children and adults have been poisoned by swallowing, breathing or absorbing the liquid through their skin or eyes.

## What about Juuls and other vaping products?

A recent study found that nearly 60% of highschoolers and 54% of middle schoolers who use nicotine vaping products said Juul was their usual brand. When researchers measured the amount of nicotine in Juul and how much of that nicotine was in the harsher freebase form of the chemical they determined that Juul's potency and flavor profile was almost exactly the same as Marlboro cigarettes describing Juul as an "e-cigarette analog" of the U.S. market-leading brand. Clear cut, they are creating an unsafe cigarette that is marketed towards children. This abhorrent market practice should be banned if not strictly regulated and taxed.

Is the JUUL...



for FOOLs???

In addition to sweet flavors and it's sleek flash drive-like design, Juul is notable for popularizing what are known as "nicotine salts," a smoother form of nicotine than what was contained in earlier e-cigarettes, according to Juul's own patents and outside research on their formula.

By adding organic acids to liquid nicotine, San Francisco-based Juul was able to reduce the amount of "freebase nicotine" in the aerosol that users inhale. Freebase nicotine, common in e-cigarette liquid prior to Juul's arrival in 2015, is harsh and difficult to inhale at high concentrations. Juul virtually eliminated the harsh side effects making it far easier for newcomers to the game including children to partake in vaping.

Reuters released a review of Juul vaping products, highlighting the imminent danger they pose to our youth and children. These products hail themselves as kings for creating safe alternatives, but they are not safe, and should not be put up on a pedestal. "It becomes obvious why novice users, people who have never smoked before, find it easy to try Juul," said David Peyton, a professor of chemistry at Portland State University who worked on the study, published in the journal Tobacco Control. "And once you try it, you're getting dosed with a high concentration of nicotine."

