United States Environmental Protection Agency Air and Radiation (6205J)

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Did you know ...

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... that the majority of your child's lifetime sun exposure occurs before he or she graduates from high school?

... that any change in the natural color of your child's skin after time outside indicates damage from the sun's ultraviolet (UV) rays?

... that all people, regardless of skin or eye color, are equally at risk for eye damage from overexposure to the sun?



The Environmental Protection Agency's SunWise School Program needs you to help reinforce the important sun safety messages your child is learning in school. You can help your son or daughter learn the difference between being **SunWise** and **SunFoolish** by...

- Being SunWise yourself! Children learn from the behavior you model.
- Always having and using a sunscreen with a Sun Protection Factor (SPF) of at least 15. Make sure a bottle of SPF 15+ sunscreen is easily available year-round. It's not just for days at the beach!
- Reminding your children to follow these SunWise action steps:



Limit Time in the Midday Sun



Seek Shade

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Always Use Sunscreen (Keep in mind, using sunscreen does not mean it is safe to spend more time in the sun.)



Avoid Sunlamps and Tanning Parlors



Wear a Hat



Watch for the UV Index

Cover Up



Wear Sunglasses that Block 99-100% of UV Radiation

10–12 points: YOU'RE SUNWISE! Make sure you use your "SunWisdom" when you're outside!

6-9 points: YOU'RE SUN-SO-SO. You know some of the basics, but need some brushing up. 0-5 points: YOU'RE SUNFOOLISH. Watch out – what you don't know CAN hurt you!

HOW DID YOU DO? Give yourself 1 point for each correct answer. If you scored...

6. FALSE – The middle of the day (between 10:00 and 4:00), when the sun is most intense, is the worst time for sun exposure.

7. FALSE – It doesn't matter whether it's summer, fall, winter or spring, UV rays can harm you all year round. Don't wait for a hot, sunny day at the beach to protect yourself. Remember that UV rays are not associated with the sun's heat or light.

8. FALSE – Though it is true that darker skin has more natural pigment, which acts as a protectant, the skin is still susceptible to many of the damaging effects of UV radiation.

9. TRUE – UV rays can increase your risk of cataracts, which, if left untreated, can rob you of your vision.

10. **TRUE** – Doctors have discovered that you are much more likely to get skin cancer if you've had a bad sunburn.

11. TRUE – Sunscreens that are less than SPF 15 simply don't cut it, so why settle for something less that doesn't give you good protection? Be sure to reapply the sunscreen every 2 hours or after swimming or sweating.

12. TRUE – Sunscreen, long-sleeve shirts, hats and UV-blocking sunglasses do a much better job at sun protection than baby oil, tank tops, and no hat or sunglasses.

WRMEBS: J-L' 5-L' 3-E' 4-E' 2-E' 9-E' 2-E' 8-E' 6-L' J0-L' JJ-L' J5-L

1. TRUE – Ozone in the upper atmosphere (stratosphere) blocks harmful ultraviolet rays; if it's too thin, more UV rays can slip through. Don't confuse atmospheric stratospheric ozone with ground-level ozone, a primary component of smog. Remember, "Ozone: good up high, bad nearby."

2. TRUE – CFCs can be found in air conditioners, refrigerators and other places. When CFCs leak into the atmosphere they damage the ozone layer, making it thinner so it doesn't block as many harmful UV rays.

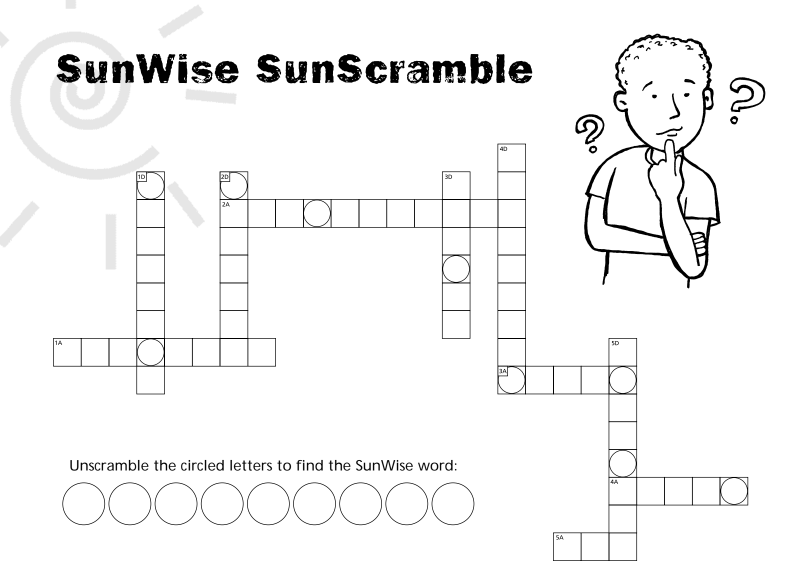
3. FALSE – The ozone layer is expected to repair itself by the year 2050 if the United States and over 178 countries that signed the Montreal Protocol continue to fulfill their obligations to stop producing and using harmful CFCs.

4. FALSE – Clouds only block a portion of harmful UV rays. You
still need to protect yourself on cloudy days.

5. FALSE – Sunlamps in tanning parlors emit UVN rays, which are binked to serious health effects such as skin cancer. There is no such thing as a safe tan! Any change in your natural skin color is a sign of skin damage.

1.	The thicker the ozone layer, the more it protects us from the sun's ultraviolet (UV) rays True	False
2.	Chlorofluorocarbons (CFCs) are chemicals that are eating away at the ozone layer	False
3.	Ozone layer damage is permanent	False
4.	Sun protection isn't needed on cloudy days because clouds block ultraviolet rays	False
5.	I can get a safe tan in a tanning parlor	False
6.	Early morning and late afternoons are the worst times for exposure to UV rays	False
7.	UV rays are blocked by cold weatherTrue	False
8.	African Americans and Latinos don't need to worry about sun damage to their skinTrue	False
9.	UV rays can damage your eyesTrue	False
10.	A blistering sunburn when you're young can greatly increase your risk of skin cancer . True	False
11.	You should always choose sunscreen with a Sun Protection Factor (SPF) of 15 or greater True	False
12.	The key to protecting your skin and eyes is to keep them covered	False

Are you SunWise or SunFoolish? TRUE OR FALSE?



Cross Word Puzzle Clues

ACROSS:

- 1. Overexposure to the sun can cause skin cancer, eye damage, and these
- 2. UV stands for ____
- 3. A natural source of sun protection
- Naturally occurring gas that is found in two layers of the atmosphere
- Type of dangerous ultraviolet radiation associated with sunlamps in tanning parlors

DOWN:

- **1**. The gas from CFCs that attacks ozone
- 2. EPA school program that promotes sun safety
- **3**. _____ may reduce UV levels, but not completely
- Eye damage that occurs as a result of sun overexposure
- 5. The most serious form of skin cancer

5. melanoma

4. cataracts

2. SunWise

J. chlorine

:NWOQ

3. clouds



SCRAMBLE: Sunscreen

- AVU .8
- 4. ozone
- 3. shade
- 2. ultraviolet
- Wrinkles
 - :SSOA3

:S19w2nÅ

SunWise Facts

How Can Too Much Sun Harm You?

It's fun to play in the sun, but did you know that too much sun can be dangerous?

- if you've ever had a painful sunburn, you've experienced one of the harmful effects of overexposure to the sun's ULTRAVIOLET (UV) RADIATION.
- in addition to causing premature and excessive wrinkling of the skin, overexposure to UV can cause more serious health effects, too, such as skin cancer and eye damage, including cataracts.
- Young people are particularly at risk of overexposure, since most of the average person's lifetime exposure happens before the age of 18.
- The good news is that UV-related health effects are largely preventable by establishing sun protection habits while you're young and staying sun-safe throughout your life.



Why Is Being SunWise Even More Important Now Than When Your Parents Were Your Age?

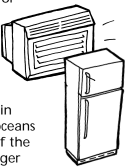


To answer this question, you need to know a little about the earth's environment.

The **OZONE** layer is a thin shield in the atmosphere that protects us from the sun. It wraps all the way around the Earth, and can be found about 10 to 30 miles straight up.

From the beginning of time, the **OZONE** layer has blocked much of the sun's dangerous UV rays from reaching us, and it continues to keep **UV RADIATION** from harming life on the planet.

The ozone layer's big enemy is CHLOROFLUOROCARBONS, or "CFCs." CFCs are chemicals humans invented and use in things like refrigerators and air conditioners. CFCs only become harmful when they leak into the air. The CHLORINE in CFCs eats away at the ozone layer. As the OZONE layer gets thinner, more and more harmful UV RAYS reach the Earth's surface. That's not only bad for humans, but also for plants and animals. It can cause a chain reaction among many things that live and breathe in the oceans or on land: if tiny fish and plants that are on the bottom of the food chain are destroyed or damaged by the UV RAYS, bigger fish and animals that rely on these smaller things for food could starve and die, too.



Humans are taking steps to reduce the amount of **CFCs** that leak into the atmosphere. This should help "repair" the ozone layer, but unfortunately that could take years. In the meantime, the **OZONE LAYER** is thinner, and more harmful **UV RAYS** are reaching you than when your parents were your age.

SO WHAT CAN YOU DO? Don't Wait 'Til It's Too Late - Be SunWise Now!

