**Air Quality and PM**

How can we know how clean and healthy the air is?

Together, we are going to find out:

* How can we measure how clean (healthy) the air is that we breathe?
* Does the air carry particulate matter (PM)?
* What should we do when the air is dirty (unhealthy)?
* What should we do when the air is dirty (unhealthy)?

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| **1. Let’s figure out how air quality is measured and why it’s important to know.** |
| First, watch the [Wildfires in the West Cause Air Pollution](https://www.youtube.com/watch?v=S7SdzcII4Mo). Do a think-pair-share on what you observed:   * Why do wildfires cause air pollution? * What happens to the air when there is a wildfire? * How do you think smoke from wildfires travels so far away? |
| The **Air Quality Index**, or **AQI** for short, is a rating system that tells us how healthy the air outside is.   * Watch [Why is Coco Orange?](https://www.youtube.com/watch?v=4TAuzMniolU&t=1s) to learn about how air quality is measured. * What does Coco say you should do when the air outside is not healthy? |
| 1. As a class, look at the Air Quality Index chart.  * What information does it tell? * Which colors mean the air is healthy? * Which colors mean the air is unhealthy?   A chart of colors with text  Description automatically generated with medium confidence   1. Use the AQI chart to help you complete the “What Color is Your Air” activity sheet for [grade K](https://www.airnow.gov/sites/default/files/2018-04/ActivitySheet-K.pdf) or grades [1-2](https://www.airnow.gov/sites/default/files/2018-04/ActivitySheet-1-2.pdf). |

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| **2. Wind and PM Data Table: Collect data at your school!** | | | | |
| **Date**  Write down the date that you record data each day. | **Wind Direction**  Use the Wind Streamer to observe which direction the wind is blowing from.  Circle the wind direction on the compass. | **Wind Speed**  Estimate the wind strength by observing trees, flags, etc.  Check the box that matches how much the wind is blowing. | **PM 2.5 Level**  Write the PM 2.5 number from AirNow.gov | **Air Quality Color**  Color the circle to match the PM level.  (green, yellow, orange, red, or purple) |
| Day: 1    Date: | A compass with the north and south directions  Description automatically generated with medium confidence | ⃞  No Wind  ⃞  Light Wind  ⃞  Strong Wind | PM 2.5 level: | PM 2.5 Air Quality Color: |
| Day: 2    Date: | A compass with the north and south directions  Description automatically generated with medium confidence | ⃞  No Wind  ⃞  Light Wind  ⃞  Strong Wind | PM 2.5 level: | PM 2.5 Air Quality Color: |
| **Date** | **Wind Direction** | **Wind Speed** | **PM 2.5 Level** | **Air Quality Color** |
| Day: 3    Date: | A compass with the north and south directions  Description automatically generated with medium confidence | ⃞  No Wind  ⃞  Light Wind  ⃞  Strong Wind | PM 2.5 level: | PM 2.5 Air Quality Color: |
| Day: 4    Date: | A compass with the north and south directions  Description automatically generated with medium confidence | ⃞  No Wind  ⃞  Light Wind  ⃞  Strong Wind | PM 2.5 level: | PM 2.5 Air Quality Color: |
| Day: 5    Date: | A compass with the north and south directions  Description automatically generated with medium confidence | ⃞  No Wind  ⃞  Light Wind  ⃞  Strong Wind | PM 2.5 level: | PM 2.5 Air Quality Color: |

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| **3. PM Catcher: Use a hand lens to count how many PM 10 particles are trapped.** |
| PM 10 pieces are bigger than PM 2.5 pieces. PM 10 pieces are big enough to see but PM 2.5 are too small to see.     1. Place your PM Catcher in the space below (sticky side down for tape, sticky side up for Vaseline.) 2. Using a hand lens to view, look closely to see if it contains small pieces of PM 10. 3. Can you see PM 10 pieces? If yes, count how many pieces are on your PM Catcher.   **Write the number of PM 10 pieces: \_\_\_\_\_\_\_\_\_\_** |
| **4. Let’s analyze our PM 2.5 data and PM Catcher results.** |
| Review the **Air Quality Index (AQI)** below and the **Wind and PM data table** where you recorded data in section 2 of the datasheet. |
| A chart of colors with text  Description automatically generated with medium confidence   1. Look at your PM data table. Count the number of PM 2.5 air quality days for each AQI color:  * Number of **green** days **🙂**:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Number of **yellow** days **🙂**:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Number of **orange** days **🙁**:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Number of **red** days **🙁**:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ * Number of **purpl**e days **🙁**:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  1. We’re there more **good air quality** days or **bad air quality** days? Circle your results:   **🙂 More clean, healthy air days**                **🙁 More dirty, unhealthy air days**   1. Circle the type of PM Catcher you made:       **Tape Vaseline** 2. Was PM on your PM Catcher?          **No Yes, number of PM pieces: \_\_\_\_\_\_\_** |
| **Class Reflection:** Share your thoughts on the following questions as a class:   * What did you enjoy in learning about **Air Quality (AQ)**? * Explain what **PM pollution** is in your own words. * How do the **AQ colors** help us know how good or bad the air is? * What is one thing we should do when the **AQ is not healthy**? |