**Activity Time:**30 – 45 minutes (Plus, 30 minutes of drying time)

**STEAM Subjects:**Math (Telling Time, Currency), Art

**Supplies:**

* Dinner plate
* 12x12” sheet of paper
* Small scrap sheet of paper (approx. 4X4 inches)
* Loose change (21 pennies, 5 nickels, and 3 dimes)
* Elmer’s Extra Strength Glue Stick
* Brad
* Scissors
* Ruler
* Pencil

**Instructions:**

* + Use the dinner plate to trace a circle onto the 12x12 piece of paper. Use scissors to cut out the circle.
* Draw and cut out arrows from a scrap sheet of paper.
* Attach the arrows to the center of the circle with a brad.
* Count out the coins, using the pennies, nickels, and dimes to represent numbers on the clock. For example, one o’clock is represented by one penny. Six o’clock is represented by a nickel and a penny.
* Glue the coins onto the clock using the Elmer’s Extra-Strength Glue Stick. (If you’re worried that the glue stick isn’t strong enough to hold the coins, don't worry! It is!)
* All done! Practice moving the hands of the clock and adding up the coins.