

Here is a "running around" challenge for your team. Below is a list of thirty-five clock times; you want to photograph as many outdoor clocks around town as possible that are displaying those times. For each different clock you take a picture of, your team will earn 100 points. No clock may be submitted more than once, nor may the same time be submitted multiple times (i.e. every picture should be a different clock and a different time). Photos should be taken so that I can clearly determine that that location is different from your others. The times below are given in "24-hr format", but you may take photos of clocks displaying "AM/PM format" (as long as it corresponds to the desired time). If you find a clock that does not distinguish AM/PM then you may use it for either the early or late time (this would apply to analog clocks or some digital clocks that simply do not show "AM" or "PM" -- but you may not obscure an AM/PM that *is* displayed to create ambiguity).

You may only photograph clocks that are large display clocks used on billboards, store fronts, banks, churches, public buildings, etc. Don't just take pictures of a clock in your house or car. They should be large, public, outdoor clocks on signs or buildings. The photograph should clearly show the time. If it is too dark, or the clock face is obscured to the point that I cannot definitively tell the time on it, I will not give credit for that image.

*All of the images should be submitted at one time*, either emailed or brought to Eric on an SD chip or USB drive. Your collection of images must get to Eric by 10:30AM, Sunday. You may only submit your collection once. Please name the images files "####.jpg" where the four digit file name corresponds to the 24-hr format of the time in the image (e.g. an image file of a clock showing 2:47PM would be named "1447.jpg"). You will get 100 Points per valid image.

Once you have submitted your images for scoring you may go to Eric's house to pick up the H-piece for the Meta-Puzzle.

08:51	03:05	09:15	18:17	01:23	16:46	06:53
10:18	03:36	15:54	21:19	04:29	20:05	05:47
22:31	17:27	06:12	02:48	13:07	20:25	06:35
13:28	03:29	11:57	09:05	07:23	14:24	10:24
17:39	07:38	22:58	20:23	00:03	23:57	06:28

Here are the times that you should try to photograph: