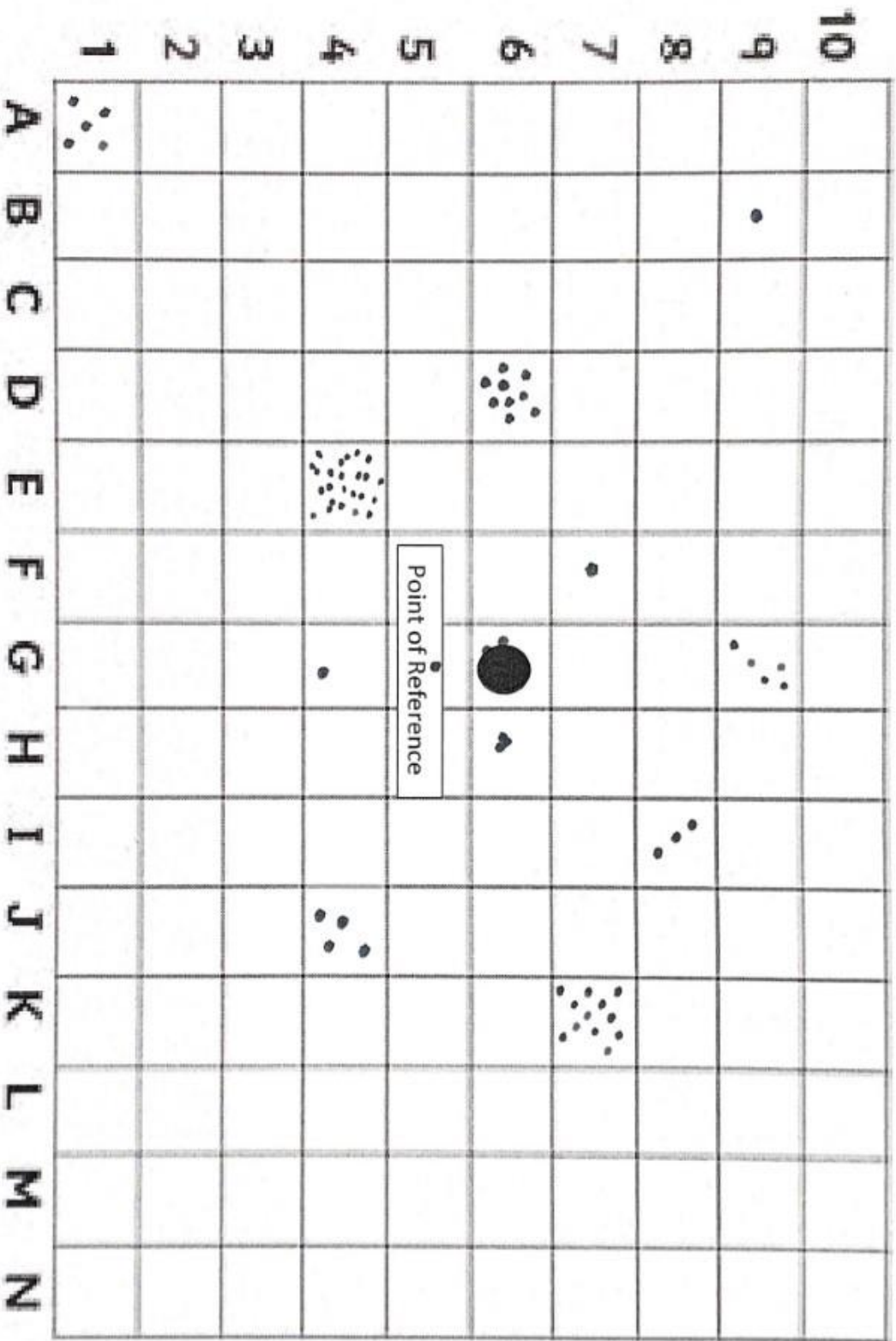


Cosmic surveyors have been trying to map the galaxies in the universe since Edwin Hubble started the task around the 1920s. Each generation of cosmic surveyors use the data from their newest technologies to update the Universe's map called a cosmograph.

You are a newly hired Cosmic surveyor assigned to analyze 3 generations worth of cosmographs. Your task is to record at least 8 observations and ask at least 2 questions about the data that you are analyzing. Afterwards, you must come up with a prediction or explanation of what is going on between these 3 maps.

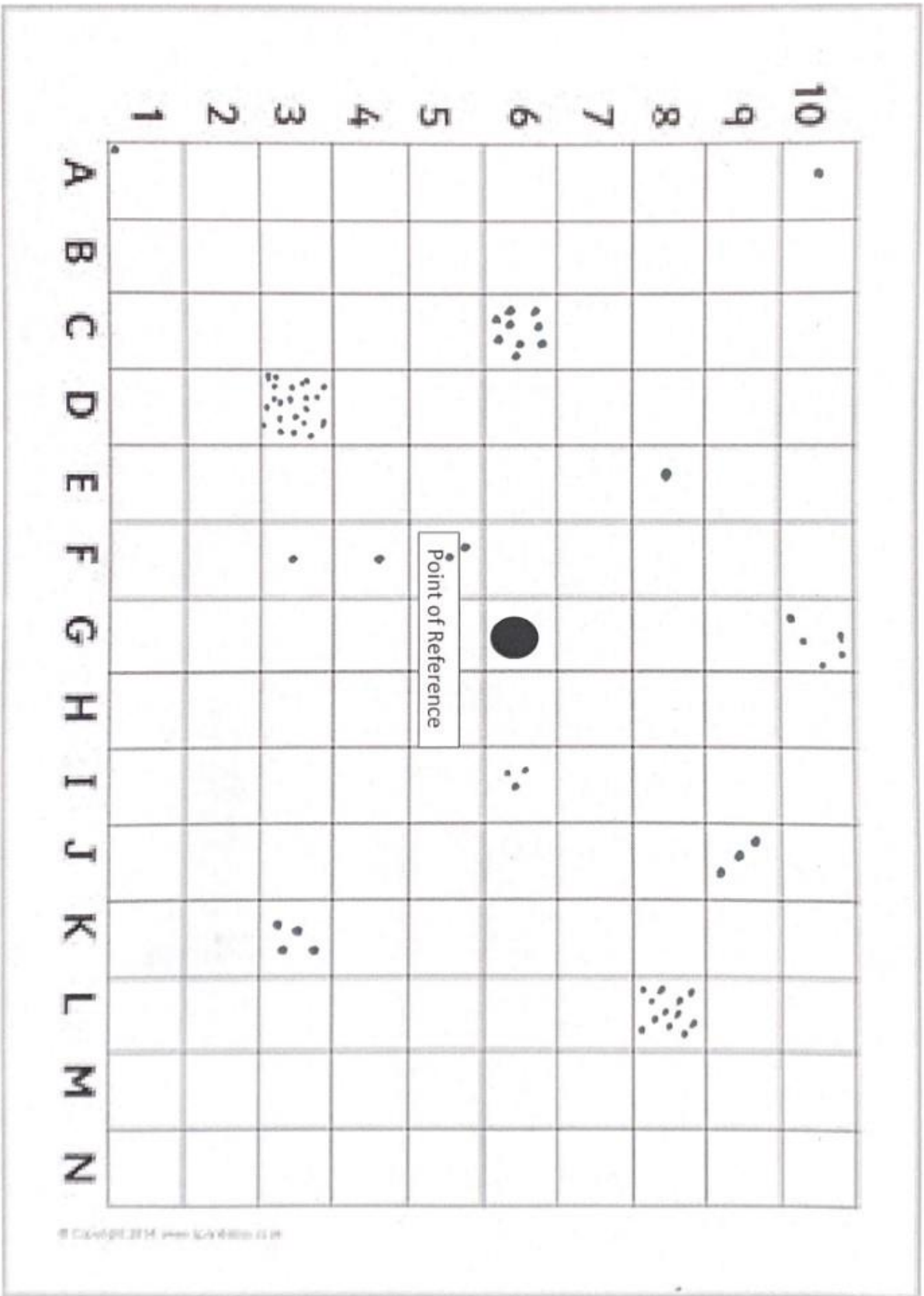
Time # 1

• = a galaxy



Time # 2

• = a galaxy



Time # 3

• = a galaxy

