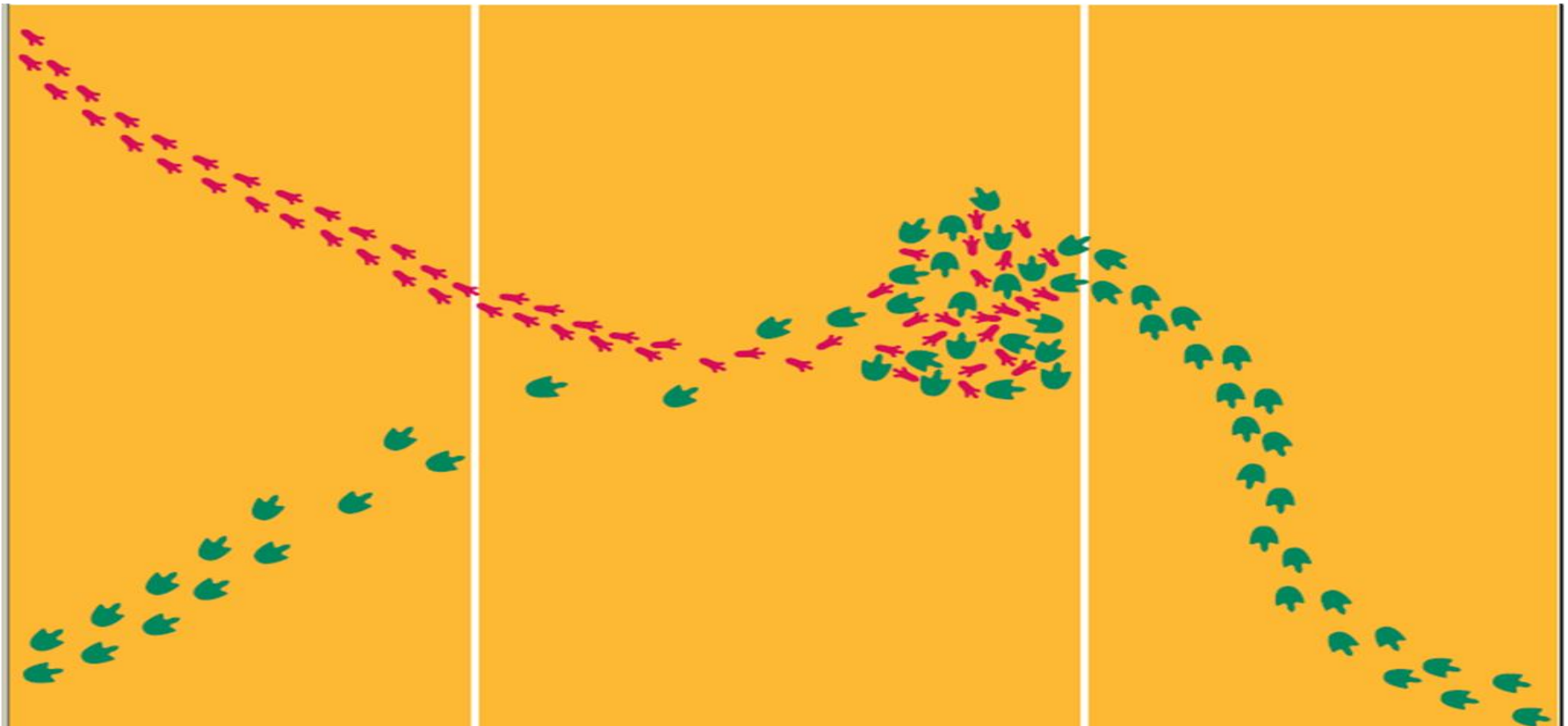


Name: _____

Mystery Footprints – Inference 1.2c | Inquiry

This activity is designed to help you learn to formulate **inferences**. Every inference must be drawn from an observation, so you will first be making careful **observations** (gather information using your five senses) and then you will be interpreting or explaining those observations. These interpretations or explanations of observations are inferences.

Observe these “tracks in the snow”. To help you think more logically about the picture, it has been separated into frames. Make at least two observations about each frame, and for each observation write at least one inference that could be drawn from that observation. (More than one inference can be drawn from one observation). (*Learning Target 2*)



FRAME 1

FRAME 2

FRAME 3

Name:

Mystery Footprints – Inference 1.2c

Inquiry

Frame 1	Observations	Inferences
	Example: Large footprints get farther apart	a. The animal is stepping over stones. b. The animal is running.

Frame 2	Observations	Inferences

Frame 3	Observations	Inferences