

Name: _____ Class: _____ Date: _____

Moving Straight Ahead

Guiding Question Notes

How can you determine if a situation is **LINEAR** ...

by looking at a table ?	by looking at a graph?	by looking at an equation?

How does a **CHANGE IN RATE** affect ...

a table ?	a graph?	an equation?

How does a **CHANGE IN STARTING POINT** affect...

a table ?	a graph?	an equation?