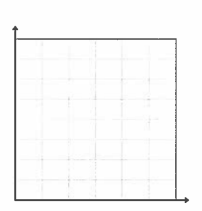
## Summary: Rate of Change =

Compare distance-time graphs (for equal time intervals) for a car that is:

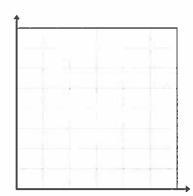
a) moving at a constant speed

rate of change is \_\_\_\_\_

b) accelerating



rate of change is \_\_\_\_\_



c) stopped (eg. 20 km from home) rate of change is \_

d) slowing down rate of change is \_\_\_\_\_



