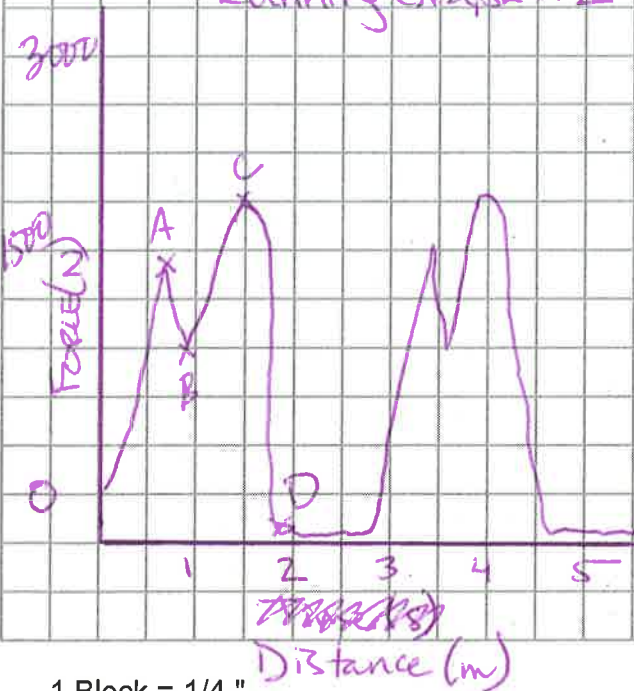


1) Between what two points is the runner:

- accelerating the most \_\_\_\_\_
- running at constant velocity \_\_\_\_\_
- losing momentum \_\_\_\_\_

2) Explain:

Running Graph #2



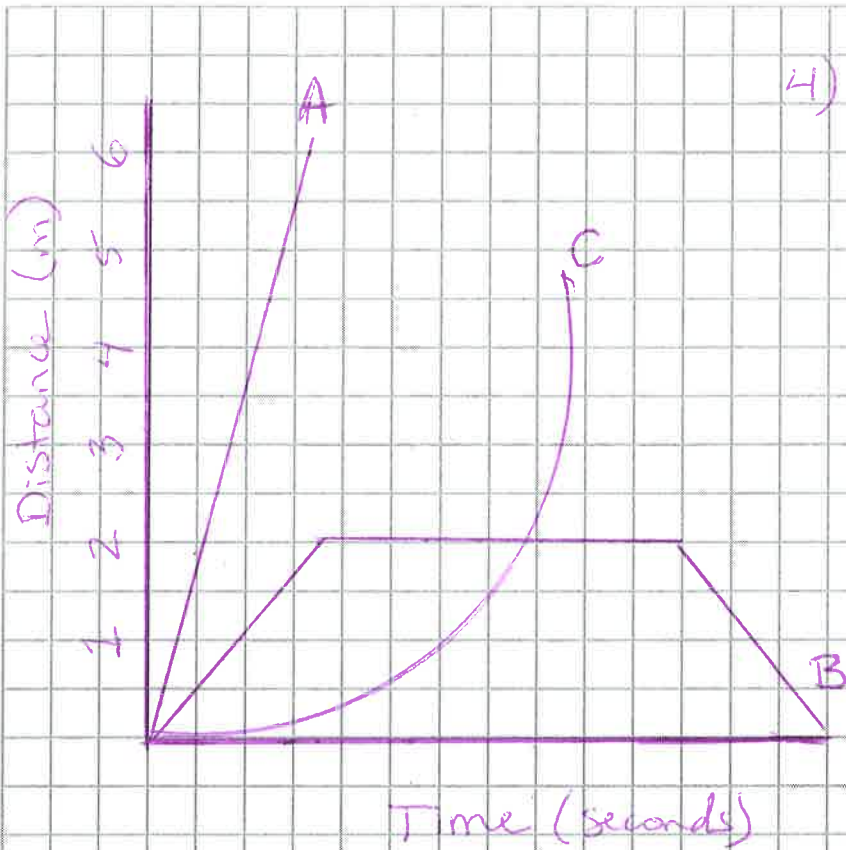
3) Explain:

Point A to B:

Point B to C:

Point C to D:



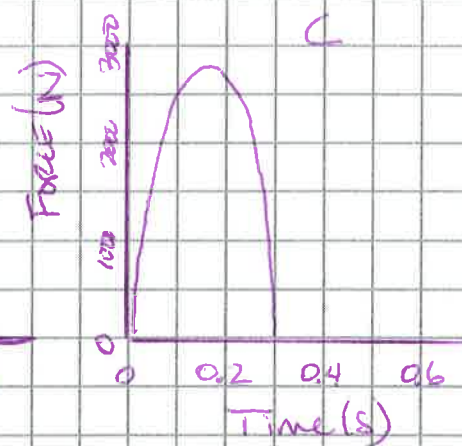
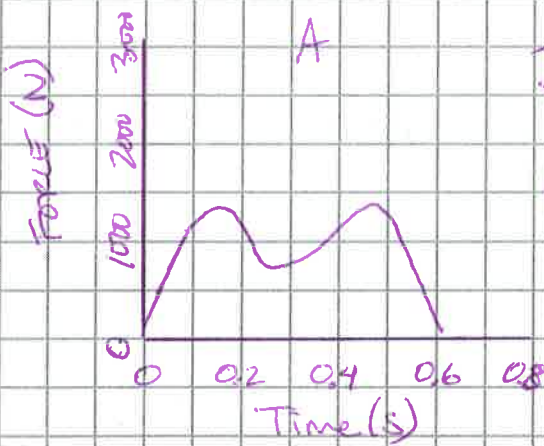


4) Explain why

- Line A shows constant speed

- Line B has a period of no movement

- Line C shows a runner increasing velocity over time



Explain which graph represents: running, jogging and walking.

Which has the greatest and smallest ~~impulse~~ impulse?

