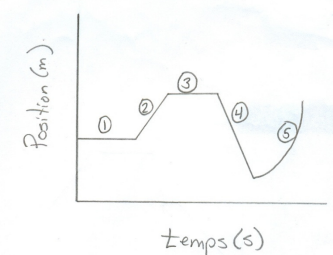
Section 8: Mouvement uniforme et non-uniforme

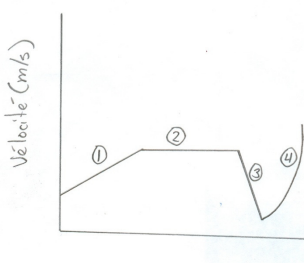
MODULE 3: LE MOUVEMENT

Résultats d'apprentissage

- using linear experimentation with appropriate technologies, analyze graphically and quantitatively the relationship among distance, time, and speed (scalar quantities) and the relationship among position, displacement, time, and velocity (vector quantities) (325-1, 212-7, 325-2)
- distinguish among constant, average, and instantaneous speed and velocity of an object (325-3, 212-2)



- Position Uniforme (Je ne bouge pas)
- 2 Vélocité uniforme (positif)
- Position Uniforme (Je ne bouge poo)
- Vélocité uniforme (négatif)
- Vélocité non-uniforme (Acceleration)



- Acceleration Uniforme
- Vélocité Uniforme (change parode vitesse)
- 3 Acceleration Uniforme
- Accelération non-uniforme

temps (5)

Travail

- Formatif
 - Feuille de Travail #6
- Sommatif
 - Quiz
 - Test