Year 11 Physics Formative Test Newton's Laws

- 1. (1) Objects stay still or keep moving unless pushed or pulled
 - (2) Heavier objects are harder to speed up or slow down
 - (3) Every action has an equal and opposite reaction

2.

- (a) The speed at which a falling object's weight is canceled by air resistance (friction)
- (b) Air friction increases with speed. Once the force of friction equals weight, the net force in the skydiver is zero (no acceleration)

3.

- (a) Zero
- (b) (any four valid forces on the car)

4.

- (a) 432 N
- (b) Net force on the student is 432 98.1 = 333.9 Na = F/m = $333.9 / 103 = 3.24 \text{ ms}^{-2}$ to the right

5.

Acceleration against Force (a) 14 12 10 Acceleration (ms-2) 8 6 2 0 1 2 3 5 6 0 Force (N)

(b) The graph indicates inaccurate results in that the lobf doesn't pass through the origin. (or shift of the data)

There is probably systematic error present.