## Part I

1. When a horse pulls a wagon, the force that causes the horse to move forward is
(a) the force he exerts on the ground.
(b) the force he exerts on the wagon.
(c) the force the ground exerts on him.
(d) the force the wagon exerts on him.

Answer (c):This is the only force acting on him in the forward direction.
2. If a woman of mass 40 kg is carried by an elevator with upward acceleration $4 \mathrm{~m} / \mathrm{s}^{2}$, the magnitude of the force which she exerts on the floor of the elevator is:
(a) 560 N
(b) 400 N
(c) 240 N
(d) 160

Answer (a): The net force is $F_{\text {net }}=m a=160 \mathrm{~N}$. So the applied force must be greater than her weight of 400 N by this amount.
3. A big ship crashes into a small canoe. During the collision the force that the ship exerts on the canoe is
(a) greater than the force the canoe exerts on the ship.
(b) equal to the force the canoe exerts on the ship.
(c) less than the force the canoe exerts on the ship.
(d) is related to the force on the canoe in a way that depends on the nature of the collision.

Answer (b): By the Newton'w 3rd law. Note the acceleration will be much larger for the canoe since its mass is smaller
4. A mass of 30 kg on a smooth horizontal table is tied to a cord running along the table over a frictionless pulley mounted at the edge of the table. A 10 kg mass is attached to the other end of the cord. When the two masses are allowed to move freely the tension in the cord is
(a) 300 N .
(b) 150 N .
(c) 100 N .
(d) 75 N .

Answer (d)
5. A stationary block sits on a table. Newton's third law is often stated as "To every action there is an equal and opposite reaction". The reaction to the weight of the book is the force that the
(a) earth exerts on the book.
(b) book exerts on the table.
(c) table exerts on the book.
(d) book exerts on the earth.

Answer (d): The weight is the force the earth exerts on the book so the reaction to the weight must be the force the book exerts on the earth.

1. Atwood's Machine.


The set up illustrated in the diagram on the left consists of two blocks connected by a string which passes over a frictionless (and massless) pulley. (The string, by the way, is massless too - you can get these in the same place you buy the pulley above.)
(a) The 3 kg weight is initially held still so that the system is stationary. What is the tension in the string at this time.
If the system is stationary then $F_{\text {net }}=0$ and so tension is equal to the weight of the 4 kg block. $T=W=m g=4 \times 9.8=39.2 \mathrm{~N}$.
(b) The weight is then released. Does the tension in the string stay the same, get smaller or get larger?
Since the 4 kg block will accelerate downward the force in the downward direction will exceed the upward force of tension. Therefore the tension will get smaller.
(c) To answer the question in part (b) quantitatively, draw free body diagrams for each block separately. Then write down an expression for the net force on each assuming tension is an unknown quantity $T$. Apply Newton's second law in each case. Hence find the acceleration of the blocks and the tension in the string.


For the 4 kg block acceleration is downward so $F_{\text {net }}=W-T=39.2-T$ and Newton's second law states $F_{\text {net }}=m a=4 a$ so we have $39.2-T=4 a$. Similarly for the 3 kg block the acceleration is up so $F_{\text {net }}=T-W=T-29.4=3 a$. It is easiest to solve these simultaneous equations by elimination. Adding the equations together eliminates $T$ and gives $39.2-T+T-29.4=4 a+3 a \Rightarrow 9.8=7 a \Rightarrow a=9.8 / 7=1.4 \mathrm{~m} / \mathrm{s}^{2}$. Now substituting this value of $a$ into either equation gives $T=33.6 \mathrm{~N}$. This is less than the weight of the 4 kg block and more than the weight of the 3 kg block.

