Drawing Free Body Diagrams

Review all of Lessons 2 and 3 of the Newton's Laws chapter at The Physics Classroom:

http://www.physicsclassroom.com/Class/newtlaws/newtltoc.html

MOP Connection: Newton's Laws: sublevels 5, 8 and 9

For the following situations, draw a free-body diagram in which you represent the various forces that are acting upon the object(s) using vector arrows. Label each arrow to indicate the type of force. Determine the magnitude of all forces and fill in the blanks.

1. A 1.0 kg book is at rest on a tabletop. Diagram the forces acting on the book.

FBD:



2. A 5.0 kg flying squirrel is flying from a tree to the ground at constant velocity. <u>Consider</u> air resistance. Diagram the forces acting on the squirrel.

FBD:



3. An egg with a weight of 0.10 N is free-falling from a nest in a tree. <u>Neglect</u> air resistance. Diagram the forces acting on the egg as it is falling.

FBD:

$\Sigma F_X =$	 $\boldsymbol{\Sigma} \boldsymbol{F} \boldsymbol{y} =$	
a _X =	 a _y =	

4. A 2.0-kg bucket is tied to a rope and accelerated upward out of a well at a rate of 1.5 m/s/s. <u>Neglect</u> air resistance. Diagram the forces acting on the bucket.

FBD:



Newton's Laws

5. A 2.0-N force is applied to a 1.0 kg book in order to move it across a desk with an acceleration of 0.5 m/sec². <u>Consider</u> frictional forces. <u>Neglect</u> air resistance. Diagram the forces acting on the book.

FBD:



6. A 1.5-N force is applied to a 1.0 kg book in order to move it across a desk at constant velocity. <u>Consider</u> frictional forces. <u>Neglect</u> air resistance. Diagram the forces acting on the book.



7. A 70.0-kg skydiver is descending with a constant velocity. <u>Consider</u> air resistance. Diagram the forces acting upon the skydiver.

FBD:



8. A 30-N force is applied to drag a 20-kg sled across loosely packed snow with an acceleration of 1.0 m/s^2 . Diagram the forces acting upon the sled.

FBD:

$\Sigma F_X =$	$\Sigma F_y =$
a _X =	a _y =

9. An 800-kg car is coasting to the right with a leftward acceleration of 1 m/s^2 . Diagram the forces acting upon the car.

FBD:

