



3D Animation/Video

Move It Tutorial (60 min.)

Name- _____

On the PHSPHoto go to Images>AM Tutorialss>8. Move It. Locate the file named- index.html. This is the tutorial for the "Move It".

Using the Tutorial: This tutorial is similar to the previous ones and if you didn't have any problems with it you should be ok. There aren't any differences between the tutorial and your program that I was able to find. If you find any let me know so I can check it out.

The following are items that you will be expected to turn in for credit for this tutorial. Be sure to rename each screen shot a name that corresponds to the activity that the screen shot is of. Place the screen shots in a folder that is called "YourName.MoveIt" and turn it into the Drop Box.

Each of the following are worth 4 pts.

Screen Shots	Yes	No
Screen Shot showing Rabbit in Skeletal Mode		
Screen Shot showing use of the "bone tip" to rotate Rabbit's stomach from the side.		
Screen Shot of the use of the "roll" point to roll Rabbit's stomach from the front.		
Screen Shot of the "Advanced Manipulator" used to rotate one of Rabbit's		
Create a new pose with Rabbit different from the one they taught you. Do a JPEG "Render to File" of this pose and turn it in like you did in the "FW-109 Fighter" tutorial		



3D Animation/Video

Move It Tutorial Evaluation

Name- _____

Rename the screenshots so that I can tell what they represent. Put the screenshots into a folder named **"YourName.MoveIt"**. Drop the folder into the Animation Drop Box on the PHSPPhoto. Put your name on this evaluation sheet and bind it into your assignment notebook. Put your assignment notebook into the period tray. Each of the screen shots will be worth 4 pts. You will be graded on the following:

1. Screen Shot showing Rabbit in Skeletal Mode. _____
2. Screen Shot showing use of the "bone tip" to rotate Rabbit's stomach from the side. _____
3. Screen Shot of the use of the "roll" point to roll Rabbit's stomach from the front. _____
4. Screen Shot of the "Advanced Manipulator" used to rotate one of Rabbit's feet. _____
5. Create a new pose with Rabbit different from the one they taught you. Do a JPEG "Render to File" of this pose and turn it in like you did in the "Director" tutorial. _____

Total Pts.(20) _____