**C:\Program Files\Microsoft Office\MEDIA\CAGCAT10\j0301076.wmf Our Changing View of the C:\Documents and Settings\spmills\Local Settings\Temporary Internet Files\Content.IE5\PQFG1JSL\MC900197953[1].wmf**

**Universe Foldable Project**

**Complete a foldable using the information in your notes and the textbook:**

* **-Fold a piece of paper in half lengthwise but leave a small edge for the title**
* **Fold the paper in half the other way**
* **Then fold the paper into thirds**
* **Unfold and cut flaps**
* **Write each name below on one of the 6 flaps:**

1. **Aristotle**
2. **Ptolemy**
3. **Nicolaus Copernicus**
4. **Galileo Galilei**
5. **Johannes Kepler**
6. **Sir Isaac Newton**

* **Under each flap, use jot notes to describe the contribution of each of the above individuals made to our understanding of the movement of celestial bodies( include the year(s) in which they made these contributions), use a diagram or sketch of your choice to help explain that individual’s beliefs**
* **Write your name on the back and hand it in by Monday, September, 25**

**C:\Documents and Settings\spmills\Local Settings\Temporary Internet Files\Content.IE5\HJAPCX2X\MC900413302[1].wmf**