Flowchart Practice

“...Those who can bend their knees in prayer do not feel they are stooping when they bend to help a neighbor in need.”, Neal A. Maxwell.

Develop a flowchart to discover whether someone has a fever and should take some medicine, which medicine if needed, and whether they should get immediate medical attention. Follow these guidelines:

- For babies less than a year old, a temperature over 101 °F should receive medication
- For children less than 12 years old who are not babies, a temperature over 102 °F should receive medication
- For people over 12 years old, a temperature over 101 °F should receive medication
- For people less than 12 years old, use Tylenol for medication
- For people over 12 years old, use Aspirin for medication
- If anyone has a temperature over 106 °F then get immediate medical attention

On the next page is one way to do the flowchart. Come up with an alternate. You may use either an electronic tool such as Powerpoint to create the flowchart, or do it manually on.
Start

Get Temp, Age

T>106°F

Yes

Get Help

No

T>101°F

Yes

Age>12

Yes

“Aspirin”

No

Age<1

Yes

“Tylenol”

No

T>102°F

Yes

“No Meds”

No

“No Meds”

Stop