**B Work Draw a Timeline of the Space Program**

Draw a timeline of the space program starting at Sputnik. Your timeline may end with the first lunar landing, or continue on to a later date. Include at least 8 events and their dates on the time line. Illustrate each event in color. Draw the timeline to scale (30 years should be 10 times as far apart as 3 years. Graph paper is the easiest way to do this).

**Your time line must be at least 16 inches long (cut the paper in half hot dog style and tape together) to be accepted.** Don’t forget your name and a title.

Scoring Rubric:

Includes 8 events including Sputnik 6

Scale is correct 3

Each event is illustrated 4

Title 2

**B Work Draw a Timeline of the Space Program**

Draw a timeline of the space program starting at Sputnik. Your timeline may end with the first lunar landing, or continue on to a later date. Include at least 8 events and their dates on the time line. Illustrate each event in color. Draw the timeline to scale (30 years should be 10 times as far apart as 3 years. Graph paper is the easiest way to do this).

**Your time line must be at least 16 inches long (cut the paper in half hot dog style and tape together) to be accepted. Don’t forget your name and a title.**

Scoring Rubric:

Includes 8 events including Sputnik 6

Scale is correct 3

Each event is illustrated 4

Title 2