Compare Thermometers #2

1. Color the thermometer on the left to show 110°F (summer in Arizona). This is about _________ ºC.

2. Color the thermometer in the middle to show -10°C (winter in Alaska). This is about _________ ºF.

3. Color the thermometer on the right to show 20°C (summer in Seattle). This is about _________ ºF.

4. Which thermometer shows the highest temperature (left, middle or right)? _________

5. Which thermometer shows the most comfortable temperature (left, middle or right)? _________

6. Color the thermometer on the left to show 99°F (average mammal temp.). This is about _________ ºC

7. Color the thermometer in the middle to show 38°C (average sloth temp.). This is about _________ ºF.

8. Color the thermometer on the right to show 6°C (mammal hibernation temp.). This is about _________ ºF.

9. Which thermometer shows the lowest temperature (left, middle or right)? _________

10. Is the sloth’s average temperature higher or lower than that of the average mammal?
1. Color the thermometer on the left to show 110°F (summer in Arizona). This is about ______ °C.

2. Color the thermometer in the middle to show -10°C (winter in Alaska). This is about ______ °F.

3. Color the thermometer on the right to show 20°C (summer in Seattle). This is about ______ °F.

4. Which thermometer shows the highest temperature (left, middle or right)? ______

5. Which thermometer shows the most comfortable temperature (left, middle or right)? ______

6. Color the thermometer on the left to show 99°F (average mammal temp.). This is about ______ °C.

7. Color the thermometer in the middle to show 28°C (average sloth temp.). This is about ______ °F.

8. Color the thermometer on the right to show 6°C (mammal hibernation temp.). This is about ______ °F.

9. Which thermometer shows the highest temperature (left, middle or right)? ______

10. Is the sloth’s average temperature higher or lower than that of the average mammal? ______