## Post-Assessment Answer Key

1. Draw arrowheads on the lines to indicate the relationship between all of the measurements.

| Pressure | Resistance | Current | Voltage |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

2. How many decimal values can be represented with a 5 -bit byte? If the first value is 0 , what is the last value? $2^{5}=32$, therefore values are in the range $0-31$.
3. What ASCII character is represented by the decimal value 10? LF or line feed.
4. List the decimal values for the ASCII characters in the string "ARDUINO."
$A=65, R=82, D=68, U=85, I=73, N=78,0=79$
5. If an Arduino board sends serial data to an Android tablet or smartphone, which of the following should be true in order to avoid buffering and/or lost data?
a) Arduino delay < app clock timer
b) Arduino delay = app clock timer
c.) Arduino delay > app clock timer
6. Match the symbol to the component name:

| Resistor | Ground | Battery Voltage Source |
| :---: | :---: | :---: |
| $-M M-\frac{\overline{1}}{\underline{I}}$ |  |  |

7. What are the colored bands for a $10 \mathrm{k} \Omega$ 3-band resistor? Brown/Black/Orange A 5-band? Brown/Black/Black/Red/(silver or gold)
8. Design a voltage divider circuit where the voltage across the top resistor is $25 \%$ of the total input and the voltage across the bottom resistor is $75 \%$ of the total input. Draw a sketch and label the input voltage and both resistor values. Answers will vary but the bottom resistor should be one-fourth of the sum of the resistors and the bottom should be three-fourth of the total.

9. If an MIT App Inventor 2 canvas is 300 pixels wide and you want to plot a data point every two pixels, how many data points can you plot?
$\frac{300 \text { pixels }}{2 \frac{\text { pixels }}{\text { data point }}}=150$ points

If you are planning to plot digital values (0-1023), and the canvas is 150 pixels high, what equation will you use to scale the values for the canvas?
ScaledValue $=\frac{\text { DigitalValue } \cdot 150 \text { pixels }}{1023}$

What if you decide to plot $0-5000 \mathrm{mV}$ ? What is your scaling equation now?
Scaled Value $=\frac{\text { mVValue } \cdot 150 \text { pixels }}{5000}$

