Welcome to 144 Tools & Testing - Activate your thinking

Week 1:

Using full sentences (without using any notes) share if you know what the **difference between a tool and an instrument** it.

Welcome to 144 Tools & Testing - Activate your thinking

Week 2:

Using full sentences (without using any notes) share what you remember the definition for **Photonics**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 3:

Using full sentences (without using any notes) share what you remember the definition for **micrometer**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 4:

Using full sentences (without using any notes) share what you remember the definition for **Tolerance**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 5:

Using full sentences (without using any notes) share what you remember the definition for **amplitude**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 6:

Using full sentences (without using any notes) share what you remember the definition for **Oscilloscope**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 7:

Using full sentences (without using any notes) share what you remember the definition for **voltage**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 8:

Using full sentences (without using any notes) share what you remember the definition for **schematic**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 9:

Using full sentences (without using any notes) share what you remember the definition for **Component layout diagram**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 10:

Using full sentences (without using any notes) share what you remember the definition for **Polarity**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 11:

Using full sentences (without using any notes) share what you remember the definition for **Surface mount technology**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 12:

Using full sentences (without using any notes) share what you remember the definition for **Cold solder joint**, as used in our class.

Welcome to 144 Tools & Testing - Activate your thinking

Week 13:

Using full sentences (without using any notes) share what you remember the definition for **Optical metrology**, as used in our class.

Closer

Week 1:

In your own words describe what you remember the definition for **Photonics**, as used in our class.

Closer

Week 2:

In your own words describe what you remember the definition for **micrometer**, as used in our class.

.

Closer

Week 3:

In your own words describe what you remember the definition for **Tolerance**, as used in our class.

Closer

Week 4:

In your own words describe what you remember the definition for **amplitude**, as used in our class.

Closer

Week 5:

In your own words describe what you remember the definition for **Oscilloscope**, as used in our class.

Closer

Week 6:

In your own words describe what you remember the definition for **Voltage**, as used in our class.

Closer

Week 7:

In your own words describe what you remember the definition for **schematic**, as used in our class.

Closer

Week 8:

In your own words describe what you remember the definition for **Component layout diagram**, as used in our class.

Closer

Week 9:

In your own words describe what you remember the definition for **Polarity**, as used in our class.

.

Closer

Week 10:

In your own words describe what you remember the definition for **Surface mount technology**, as used in our class.

Closer

Week 11:

In your own words describe what you remember the definition for **Cold solder joint**, as used in our class.

Closer

Week 12:

In your own words describe what you remember the definition for **Optical metrology**, as used in our class.