## **Planer**

## **Knowledge Check**

## User point out the following tool features

☐ On/Off Switch	☐ Cutter Height Adjustment
☐ Feed Rate Adjustment	•
Safe Operation	
☐ Knows whether worknied	es can be nushed through the planer
☐ Knows whether workpieces can be pushed through the planer	
☐ Demonstrates proper pre	·
☐ Demonstrates three plan	ing passes with proper depth of cut, workpiece positioning, and
workpiece support	
$\square$ Knows whether work glov	ves can be worn while using a planer.
Allowable Materials	
Allowable Materials	
☐ Knows whether end grain	n can be planed
☐ Knows minimum length b	oard that can be planed
☐ Can name 2 types of woo	od product that can't be planed
☐ Can state 3 requirements	s of the wood that is cut on planers

## **Default Configuration**

- Unplug the thickness planer and wait for it to come to a halt.
- Remove your work and using the vacuum hose remove any remaining sawdust.
- Close the dust collector inlet
- Return the thickness planer to its location, out of the way under the workbench

Reference: http://wiki.acemonstertoys.org/Thickness Planer