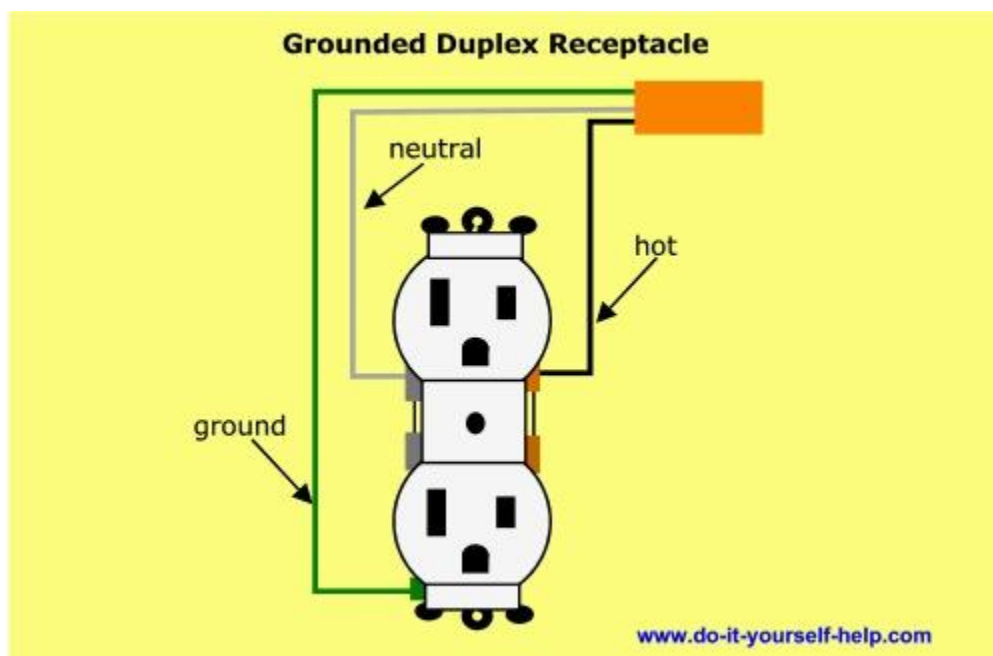


Outlet Lab #1

Electricity

Using the diagram below wire the receptacle.



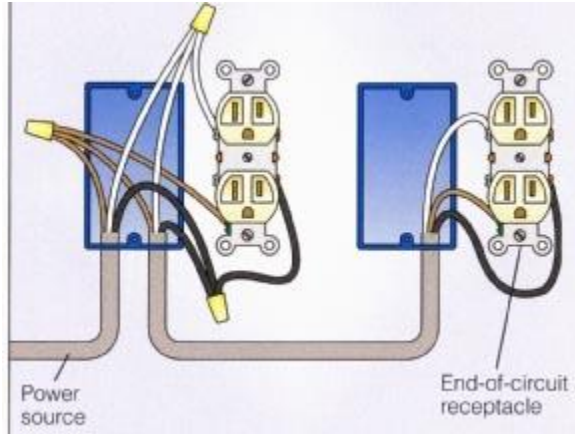
Evaluation Score Card	Points	
	Possible	Earned
Correct receptacle	5	_____
Correct wires	5	_____
Properly tightened	5	_____
Project is straight and neatly constructed	3	_____
Safe work habits	2	_____
Total	20	_____

Outlet Lab #2

Electricity

Using the diagram below wire the receptacle.

Receptacles wired in tandem. Power passes through one (or more) middle-of-circuit receptacles to end-of-circuit receptacle.



Evaluation Score Card

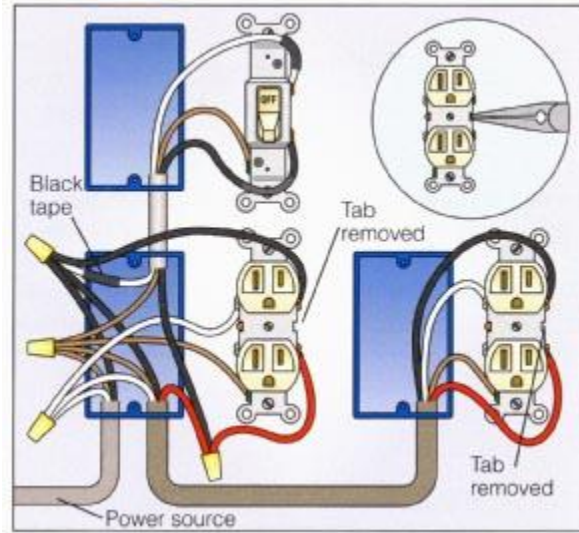
	Possible	Points Earned
Correct receptacle	5	_____
Correct wires	5	_____
Properly tightened	5	_____
Project is straight and neatly constructed	3	_____
Safe work habits	2	_____
Total	20	_____

Outlet Lab #3

Electricity

Using the diagram below wire the receptacle.

Split receptacles. The top half of split receptacles are always hot. The bottom half are switch-controlled. To split a receptacle, break off the tab between the hot brass terminals



Evaluation Score Card	Points	
	Possible	Earned
Correct receptacle	5	_____
Correct wires	5	_____
Properly tightened	5	_____
Project is straight and neatly constructed	3	_____
Safe work habits	2	_____
Total	20	_____