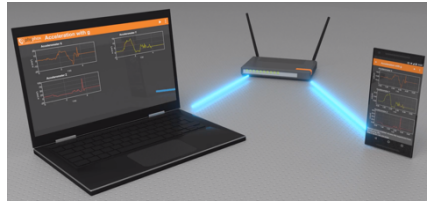
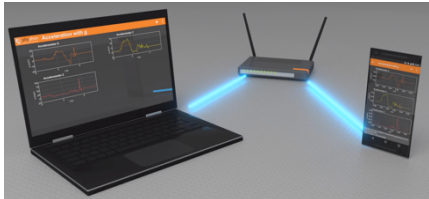































Deine Meinung zum Projekt „Druck - Smartphone“



	stimme ich besonders zu	stimme ich weitgehend zu	stimme ich ein wenig zu	stimme ich gar nicht zu
	👍	👍	👍	👍
	👍	👍	👍	👍
	👍	👍	👍	👍
	👍	👍	👍	👍

Das eigenständige Experimentieren in Gruppen ...				
... macht mir Spaß.				
... weckt mein Interesse für das Fach Physik.				
... hat mir geholfen die fachlichen Inhalte besser zu verstehen.				
... sollte öfters in den Unterricht integriert werden.				

Die Experimentieranleitungen ...				
... habe ich ohne Nachfragen bearbeiten können.				
... waren prägnant formuliert.				

Der Aufbau des Projektes war für mich ...				
... klar strukturiert.				
... zeitlich angemessen geplant (ich hatte genügend Zeit).				

Das hat mir besonders gut gefallen:

[illegible]

Das hat mir nicht gefallen / würde ich mir anders wünschen:

[illegible]

Vielen Dank für deine Mitarbeit!