

ODL TEACHER SUMMER SCHOOL, 2017



WORKSHEET

	BП	\sim	A		_
-	IV.I	" —	//	"	-

(build a connection between the students' knowledge and new topic; questions to think about)

EXPLORE

(propose the lab activity that will encourage students to build hypothesis, ask questions, figure out the variables, build experiment(s), collect data)



ODL TEACHER SUMMER SCHOOL, 2017



EXPLAIN

(inspire students to explain the data that have been got during the experiment)

EXTEND

(stimulate students to find connection with real world and with other science domain)



ODL TEACHER SUMMER SCHOOL, 2017



EVALUATE

(determines how much learning and understanding has taken place at the end of the learning experience)