CONFIDENCE IS KEY!
Global survey results reveal that lifelong learning starts with confidence, and hands-on lessons support student success.

3 out of 4 teachers say anxiety and lack of confidence hinder learning.

Fewer than 1/5 students are "very confident" in learning STEAM subjects.

Benefits of Hands-On Learning for Students

93% of parents believe hands-on learning helps children retain knowledge for the future.

89% of students say hands-on learning helps them learn new things.

87% of students say hands-on learning helps them remember the topics longer.

55% of students say it makes them more confident in STEAM.

99% of teachers believe hands-on learning builds students' confidence.

2X students who are confident in learning STEAM subjects are two times more likely to say they are confident at school today.

#1 confidence builder
Students, parents and teachers agree that the best way to build confidence in STEAM is working on a hands-on project with others.

For all stats: This survey was conducted online by The Harris Poll on behalf of LEGO Education from February 6-28, 2019, among 5,002 students, 5,001 parents and 1,152 teachers from around the world.