

STEM Camp Engagement

37 Week-long
STEM Camps



1200+

Future Inventors

300+



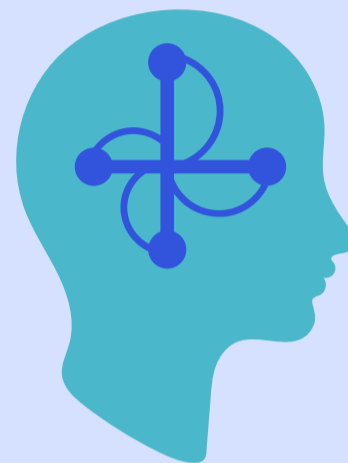
Teachers



Instructors



Volunteers



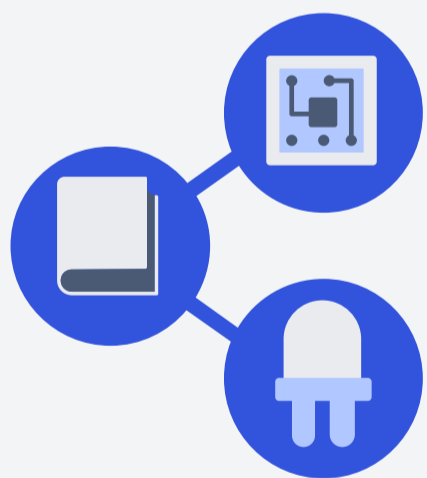
800+

All-Girl Camp
Participants



22

Qualcomm
Employee
Speakers



42,000+

Hardware Components
and Supplies Distributed



100%

Site/Collaborator
Engagement



Exponential Growth
in Student Engagement

Summer 2019-2021

MON 11 TUE 12 WED 13 THUR 14 FRI 15

37 Week-long
STEM Camps



12000+

Future Inventors



300+

Instructors and
Volunteers

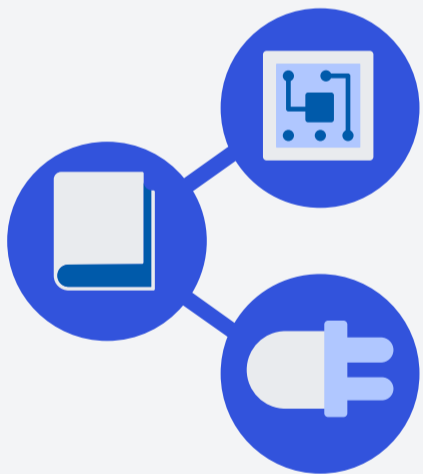
800

of them girls

22 Qualcomm
Speakers



28 Speakerships



32,000+

Hardware Components
and Supplies Distributed



22

Collaborators
Hostings Camps



250%

Growth in Student Engagement

100%

engagement

Qualcomm
thinkabit lab

37 Week-long
STEM Camps 



1200+

Future Inventors

Summer 2021

300+



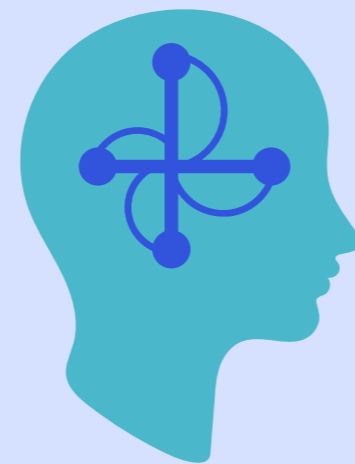
Teachers



Instructors

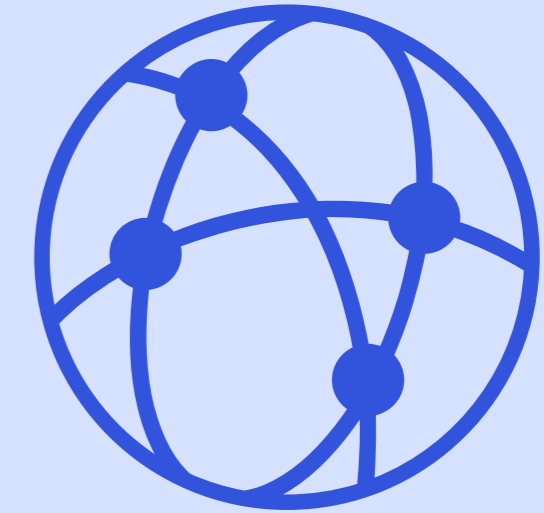


Volunteers



800+

All-Girl Camp
Participants



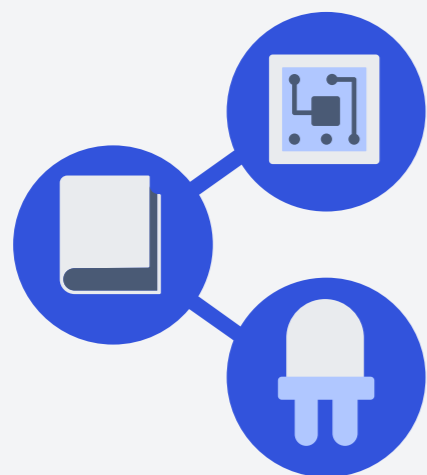
100%

Site/Collaborator
Engagement



22

Qualcomm
Employee
Speakers




42,000+

Hardware Components
and Supplies Distributed



Exponential Growth
in Student Engagement

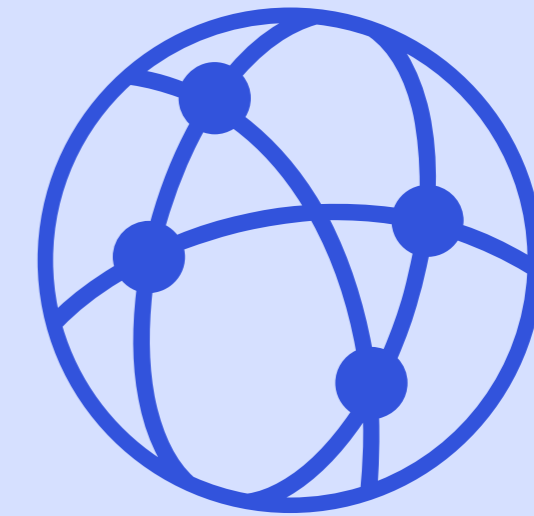
Summer 2019-2021

37 Week-long
STEM Camps 



1200+

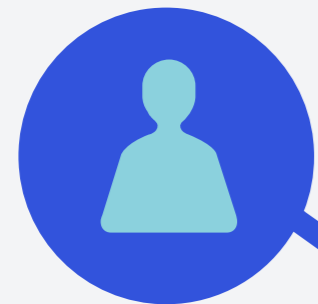
Future Inventors



100%

Site/Collaborator
Engagement

300+



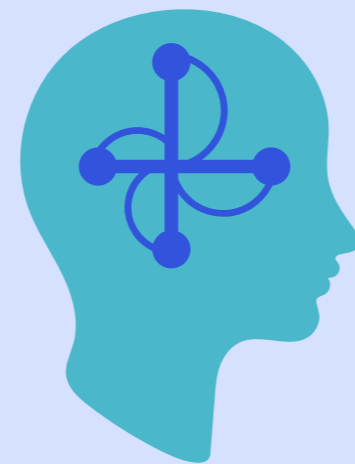
Teachers



Instructors



Volunteers



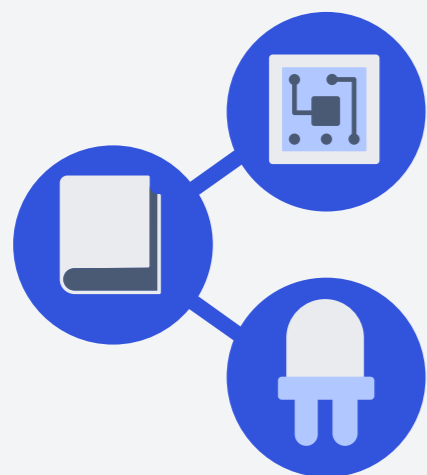
800+

All-Girl Camp
Participants



22

Qualcomm
Employee
Speakers



42,000+

Hardware Components
and Supplies Distributed



Exponential Growth
in Student Engagement

Summer 2019-2021

37 Week-long
STEM Camps



1200+

Future Inventors

Summer 2021

300+



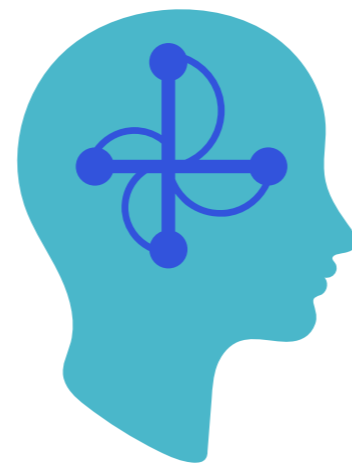
Teachers



Instructors

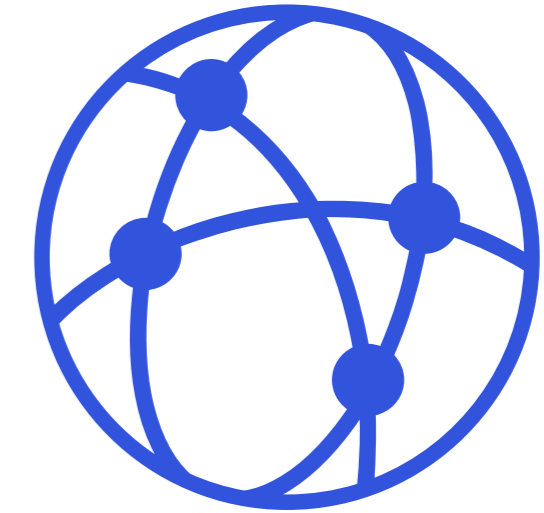


Volunteers



800+

All-Girl Camp
Participants



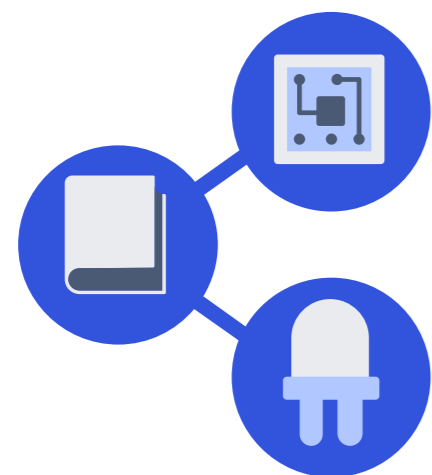
100%

Site/Collaborator
Engagement



22

Qualcomm
Employee
Speakers



42,000+

Hardware Components
and Supplies Distributed



Exponential Growth
in Student Engagement

Summer 2019-2021