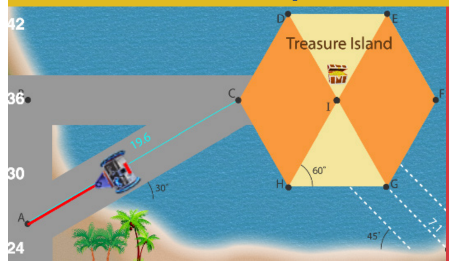


## **UC Davis Center for Integrated Computing and STEM Education (C-STEM)**



# **C-STEM Robotics Camps for Accelerated Math Learning**



#### **Curriulum Covers:**

- Key math learning objectives/ standards in the related grade levels
- Collaborative robotics projects
- RoboTown Challenges
- Hands-on learning
- Build your own robotics system
- Coding, engineering, science, art, and music
- Teamwork, communication, presentation, and leadership skills

#### Robotics Camp A Ro Grades TK-K

- Count numbers
- Compare numbers
- Number line
- Addition
- Subtraction
- Geometry
- Measurement
- Classify and Sort
   Data

#### Robotics Camp B Grades 1-2

- Number line
- Compare
  Numbers
- Addition
- Subtraction
- Measurement
- Represent data
  - Geometry

#### . .

### Place values

**Robotics Camp C** 

**Grades 3-5** 

Mathematics Covered

- riace value
- Decimals
- Multiplication
- Division
- Fraction
- Measeurement and unit conversions
- Geometry
- Angles and coordinate systems

#### Robotics Camp D Grades 6-8

- Arithmetic Operation
- Algebraic expressions and equations
  - Ratios and rates
- Linear relationships
- Systems of linear equations
- Probability and statistics

## Robotics Camp E Grades 9-12

- Linear relationships
- Systems of linear equations
- Geometric
- Exponential,
  polynomial, &
  piecewise functions

transformations

- Transformation of polynomial functions
- Statistical data analysis and visuliazation

Robotics Camps Website:

c-stem.ucdavis.edu/robotics-camp/

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