

# VEX GO Classroom Bundle

SKU 269-6783



VEX GO is built for teaching STEM fundamentals to KS2 students (age 7-11). GO Classroom Bundles make STEM manageable for teachers and fun for students.



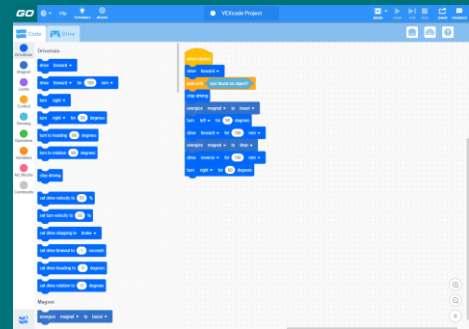
## Classrooms Done Right

Classroom Bundles are the perfect solution for individual STEM classrooms. They can also be shared between two to six classrooms throughout the school year. The bundles contain everything educators need to get started and succeed.

Number of Students	10
Carrying Cases for Kits	1
GO Kits + Storage, Field Tile	5
Spare Parts Bin with extra parts	1
Charger for all 5 batteries	1
Carrying case for fields, walls	1
Walls for the classroom Field	12
Extra Pin Tools	5
Parts Posters	1

## Coding Done Right

Block based coding is easy for young coders with VEXcode. Available for Tablets, Chromebooks, Macs and PCs. Visit [vexcode.vex.com](http://vexcode.vex.com) to download



## STEM Lessons

Our latest research-backed educational solution is called STEM Labs. These free 40-minute lessons can be utilised in sequential order to create unique, extended learning experiences. STEM Labs promote collaboration and exploratory learning. Visit [education.vex.com](http://education.vex.com) to access.

Engineering	Science	Science
<b>Intro to Building</b>	<b>Physical Science</b>	<b>Simple Machines</b>
240 minutes   6 Labs	240 minutes   5 Labs	160 minutes   4 Labs
Explore the VEX GO Kit to learn the names and functions of key pieces by building structures to take on a voyage to Mars.	Build and modify the Super Car to explore predicting an object's continued motion, change in motion, or stability.	Build and test simple machines in order to examine how they change the direction or strength of a force in order to make work easier.