

Brought to you by



A REAL WALKING, DANCING, PROGRAMMABLE ROBOT THAT'S FULL OF PERSONALITY!

So... why give Marty a try?



SEQUENCE OF LEARNING

Marty supports learning progression from unplugged coding to block-based programming, and all the way to text-based real world coding language, Python

PERFECT FOR K-8

Apart from coding and STEM, Marty integrates perfectly into other areas of learning, such as math, English language arts and social emotional learning

EASE OF USE

Classroom-ready with simple Bluetooth pairing, extra batteries and a charging cradle. Marty has a 2-3 hour run time when charged, and is fully assembled, ready to go out of the box!

FUN & ENGAGING

Marty is a humanoid robot with a *big* personality that creates an instant human connection

STANDARDS ALIGNED

A true STEM class-in-a-box solution, Marty comes with lesson plans that align to CSTA, ISTE and other national and regional standards

PROFESSIONAL DEVELOPMENT

1:1 training calls with our in-house experts included, so you can feel confident in using Marty straight out of the box

TRY MARTY FOR FREE

Robotical is loaning Marty for no-obligation, two-week school trials. **To book, go to: robotical.io/free-trial**

LEARNING PROGRESSION with MARTY



CODING ENVIRONMENT	PRE-K/K	1ST GRADE	2ND GRADE	3RD GRADE	4TH GRADE	5TH GRADE
Unplugged	√	√				
Remote Control		√	√			
MartyBlocks Jr			√	√		
MartyBlocks					√	√









LEARNIN CONCEP		PRE-K/K	1ST GRADE	2ND GRADE	3RD GRADE	4TH GRADE	5TH GRADE
Sequencing		√	√	√	√	√	√
Computation	al Thinking	√	√	√	√	√	√
Directional L	anguage	√	√	√	√	√	√
Debugging		√	√	√	√	√	√
Events			√	√	√	√	√
Arguments					√	√	√
Conditionals					√	√	√
Loops						√	√
Logic						√	√
Sensors						√	√
Variables							√
Parallel Prog	ramming						√

TRY MARTY FOR FREE