

FIRST SKILLS KIT

Learn the basics of building and technology.



\$1,295

AGE RECOMMENDATION

8+

TEACHING METHOD

Classwide & project-based

MAX. STUDENTS

32

DEPLOYABLE IN MANY WAYS

One student per assignment
Team of two per assignment

YOU CAN BUILD

- 16x First Skills
- 0 Discovery Builds
- 0 Life-size Talent Kit Rides
- 0 Electric Pro Kit Rides ⚡
- 0 Science Builds
- 0 Design Challenges
- 0 Endless own creations!

DURATION PER ASSIGNMENT

20-30 minutes

Continuous learning path

DISCOVERY KIT

Build engineering constructions with themes from science, technology and play.



\$1,995

AGE RECOMMENDATION

8+

TEACHING METHOD

Classwide & project-based

MAX. STUDENTS

28

DEPLOYABLE IN MANY WAYS

One student per assignment
Team of two per assignment

YOU CAN BUILD

- 0 First Skills
- 14x Discovery Builds
- 0 Life-size Talent Kit Rides
- 0 Electric Pro Kit Rides ⚡
- 0 Science Builds
- 0 Design Challenges
- 0 Endless own creations!

DURATION PER ASSIGNMENT

40-60 minutes

Continuous learning path

TALENT KIT

Build your own life-size vehicles together.



\$1,195

AGE RECOMMENDATION

10+

TEACHING METHOD

Project-based

MAX. STUDENTS

8

DEPLOYABLE IN MANY WAYS

One student per assignment
Team of two per assignment
Team of four per assignment

YOU CAN BUILD

- 0 First Skills
- 0 Discovery Builds
- 7x Life-size Talent Kit Rides
- 0 Electric Pro Kit Rides ⚡
- 4x Science Builds
- 10x Design Challenges
- ∞ Endless own creations!

DURATION PER ASSIGNMENT

2-3 hours, with option to split it up

Continuous learning path

PRO KIT ⚡

Build your own life-size electric vehicles together!



\$2,195

AGE RECOMMENDATION

10+

TEACHING METHOD

Project-based

MAX. STUDENTS

8

DEPLOYABLE IN MANY WAYS

One student per assignment
Team of two per assignment
Team of four per assignment

YOU CAN BUILD

- 0 First Skills
- 0 Discovery Builds
- 7x Life-size Talent Kit Rides
- 5x Electric Pro Kit Rides ⚡
- 4x Science Builds
- 20x Design Challenges
- ∞ Endless own creations!

DURATION PER ASSIGNMENT

2-8 hours, with option to split it up