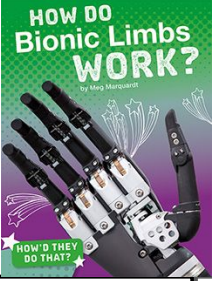
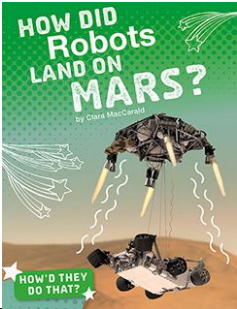
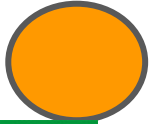


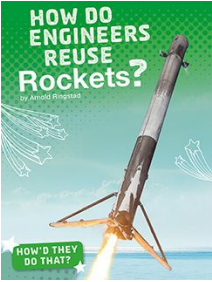
How'd They Do That?

myON
by Renaissance®



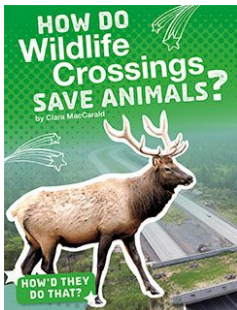
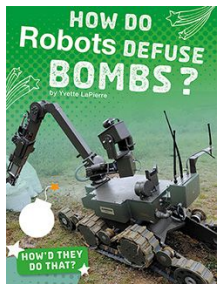
#1: 196285

#2: 196286



#3: 196287

#4: 196288

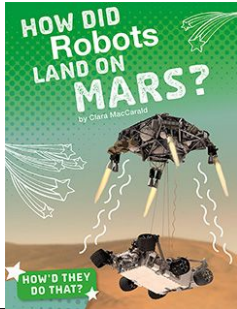


#5: 500655

#6: 196290

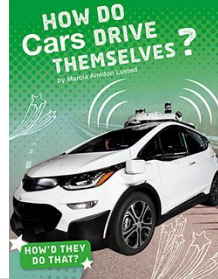
How'd They Do That?

myON
by Renaissance®



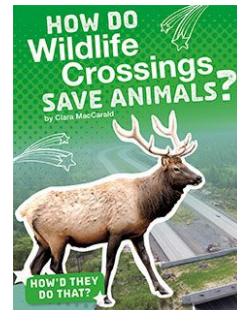
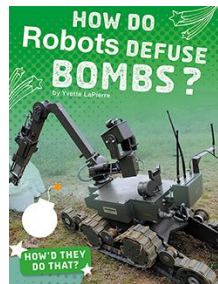
#1: 196285

#2: 196286



#3: 196287

#4: 196288

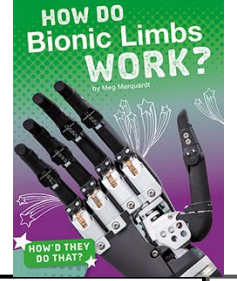
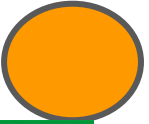


#5: 500655

#6: 196290

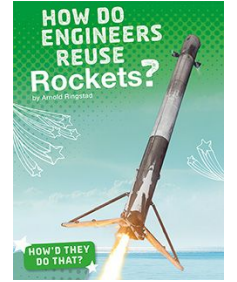
How'd They Do That?

myON
by Renaissance®



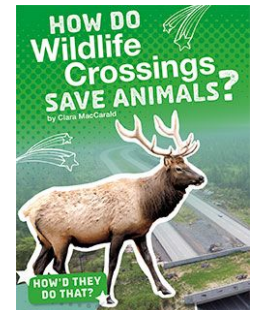
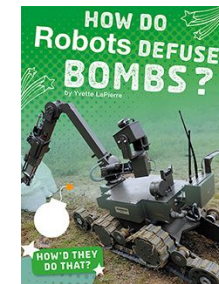
#1: 196285

#2: 196286



#3: 196287

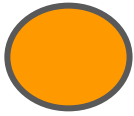
#4: 196288



#5: 500655

#6: 196290

How'd They Do That?



myON
by Renaissance®

Your Name: _____

Teacher: _____

Date Started: _____

Date Finished: _____

1. How Did Robots Land on Mars?

Score: ____

2. How Do Bionic Limbs Work?

Score: ____

3. How Do Cars Drive Themselves?

Score: ____

4. How Do Engineers Reuse

Rockets? Score: ____

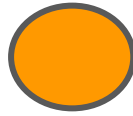
5. How Do Robots Defuse Bombs?

Score: ____

6. How Do Wildlife Crossings Save

Animals? Score: ____

How'd They Do That?



myON
by Renaissance®

Your Name: _____

Teacher: _____

Date Started: _____

Date Finished: _____

1. How Did Robots Land on Mars?

Score: ____

2. How Do Bionic Limbs Work?

Score: ____

3. How Do Cars Drive Themselves?

Score: ____

4. How Do Engineers Reuse

Rockets? Score: ____

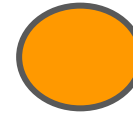
5. How Do Robots Defuse Bombs?

Score: ____

6. How Do Wildlife Crossings Save

Animals? Score: ____

How'd They Do That?



myON
by Renaissance®

Your Name: _____

Teacher: _____

Date Started: _____

Date Finished: _____

1. How Did Robots Land on Mars?

Score: ____

2. How Do Bionic Limbs Work?

Score: ____

3. How Do Cars Drive Themselves?

Score: ____

4. How Do Engineers Reuse

Rockets? Score: ____

5. How Do Robots Defuse Bombs?

Score: ____

6. How Do Wildlife Crossings Save

Animals? Score: ____