

## INTERACTIVE NOTEBOOK:

STUDENT PAGES: FORCES AND MOTION VOCAB AND STORY PAGES



Print out the following pages for your students to fill in while reading the story.

### FORCE AND MOTION VOCABULARY

FORCE- what causes an object to or
MOTION- when an objectfrom one place to another
PUSH- when force moves an objectfrom something
PULL- when force moves an object something
INERTIA- when an objectdoing what it is doing unless achanges itsor



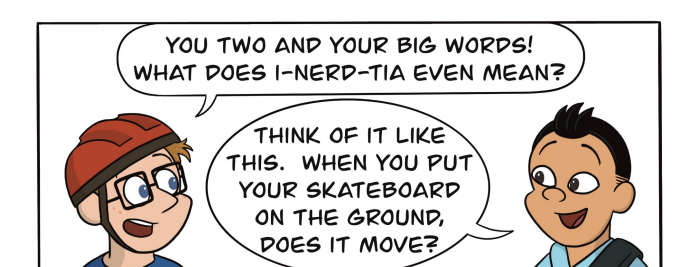
Things that are \_\_\_\_\_ stay \_\_\_\_ until a force \_\_\_\_ them. Things that are moving \_\_\_\_ moving until a

force \_\_\_\_\_them.

Forces can be a \_\_\_\_or a \_\_\_.







Inertia is when an object\_\_\_\_\_

doing what it is doing unless a \_\_\_\_\_

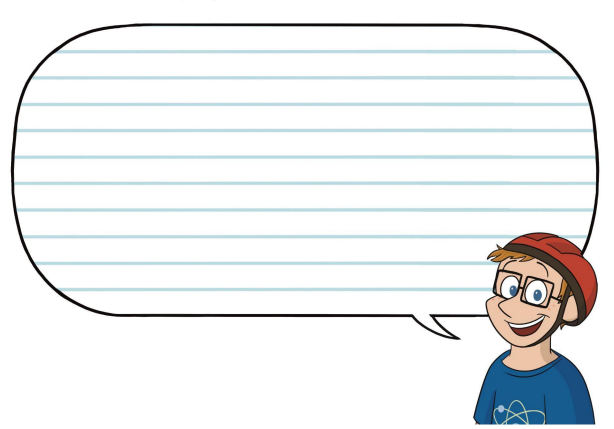
changes its \_\_\_\_\_ or\_\_\_\_.

### WRITE DOWN WHAT YOU THINK IS GOING TO HAPPEN NEXT.

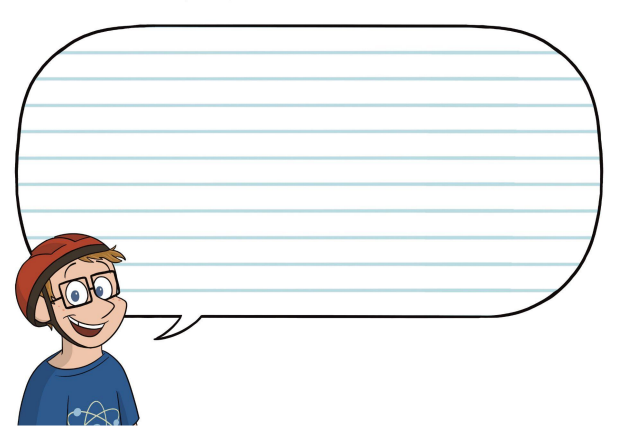
### YOU JUST MADE A HYPOTHESIS.

A <u>hypothesis</u> uses what you already know to make a guess of what is going to happen in an experiment.

# WHAT COULD SAM TELL YOU ABOUT SIR ISAAC NEWTON?



# WHAT COULD SAM TELL YOU ABOUT FORCES AND MOTION?





## INTERACTIVE NOTEBOOK:

ANSWER PAGES: FORCES AND MOTION VOCAB AND STORY PAGES

#### FORCE AND MOTION VOCABULARY

FORCE- what causes an object to move or stop

MOTION- when an object moves from one place to another

PUSH- when force moves an object away from something

PULL- when force moves an object toward something

INERTIA- when an object keeps doing what it is doing unless a force changes its speed or direction

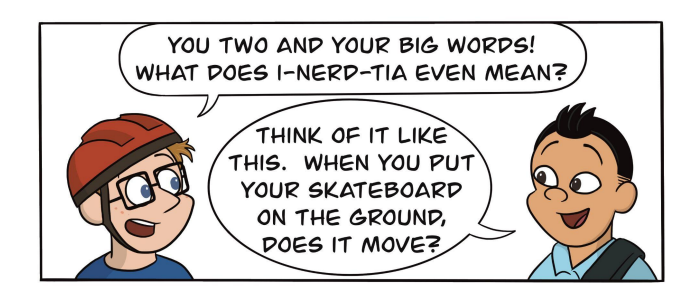
## NEWTON'S FIRST LAW OF MOTION

Things that are stopped stay stopped until a force moves them. Things that are moving stay moving until a force stops them.

Forces can be a push or a pull.







Inertia is when an object keeps doing what it is doing unless a force changes its speed or direction.

WRITE DOWN WHAT YOU THINK IS GOING TO HAPPEN NEXT.

#### STUDENT ANSWERS WILL VARY

SOME EXAMPLES:

I THINK SAM'S SKATEBOARD WILL STOP.

I THINK SAM WILL FALL INTO THE PILLOWS.

#### YOU JUST MADE A HYPOTHESIS.

A <u>hypothesis</u> uses what you already know to make a guess of what is going to happen in an experiment.

# WHAT COULD SAM TELL YOU ABOUT SIR ISAAC NEWTON?

ANSWERS WILL VARY:

AN APPLE NEVER FELL ON HIS HEAD.

HE WATCHED AN APPLE FALL FROM A TREE

HE FOUND A LOT MORE THAN JUST GRAVITY.

HIS DOG'S NAME IS DIAMOND

HIS DOG DIAMOND SET HIS LAB ON FIRE.

# WHAT COULD SAM TELL YOU ABOUT FORCES AND MOTION?

ANSWERS WILL VARY: A FORCE IS A PUSH OR A PULL A FORCE CAN MAKE THINGS MOVE A FORCE MADE HIS SKATEBOARD STOP THE GROUND WAS A FORCE THAT MADE SAME STOP WHEN HE FELL OFF THE BALL THE PILLOWS WERE A FORCE THAT STOPPED HIM AT THE SKATEPARK