

Know Your Bike!

Learning the parts of your bike will help you understand how it works, so you can keep it in good, safe working order.

1. Fill in the boxes with the correct bike part.
2. Check your answers on the next page.
3. Use this sheet to find the parts on *your* bike.

FRAME

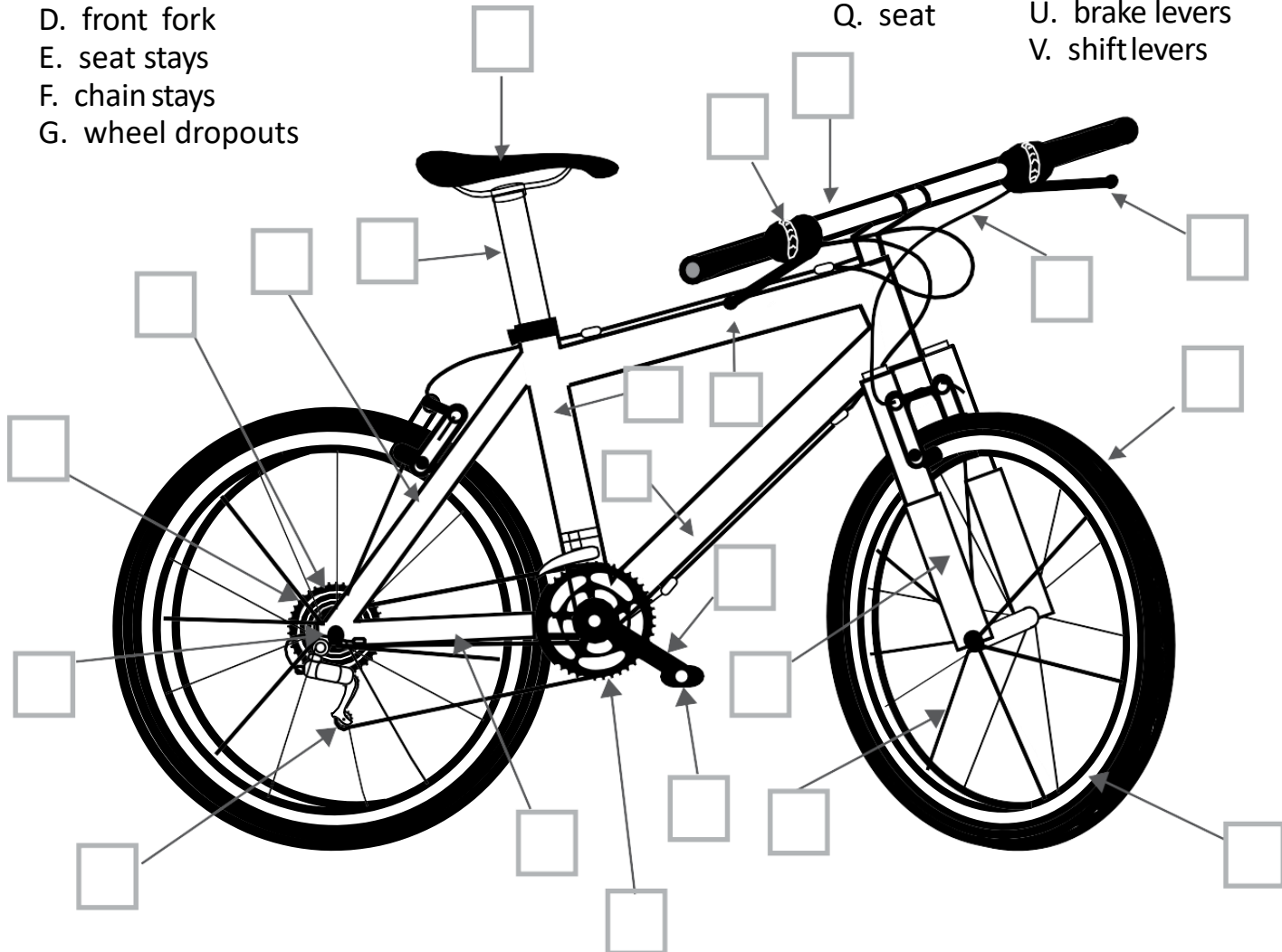
- A. top tube
- B. down tube
- C. seat tube
- D. front fork
- E. seat stays
- F. chain stays
- G. wheel dropouts

DRIVE TRAIN

- H. pedal
- I. cranks
- J. rear hub
- K. chainring
- L. rear derailleur
- M. cassette

OTHER COMPONENTS

- N. tire
- O. spokes
- P. rim
- Q. seat
- R. seat post
- S. handlebars
- T. brake cables
- U. brake levers
- V. shift levers



Bike Parts - Answer Key

FRAME

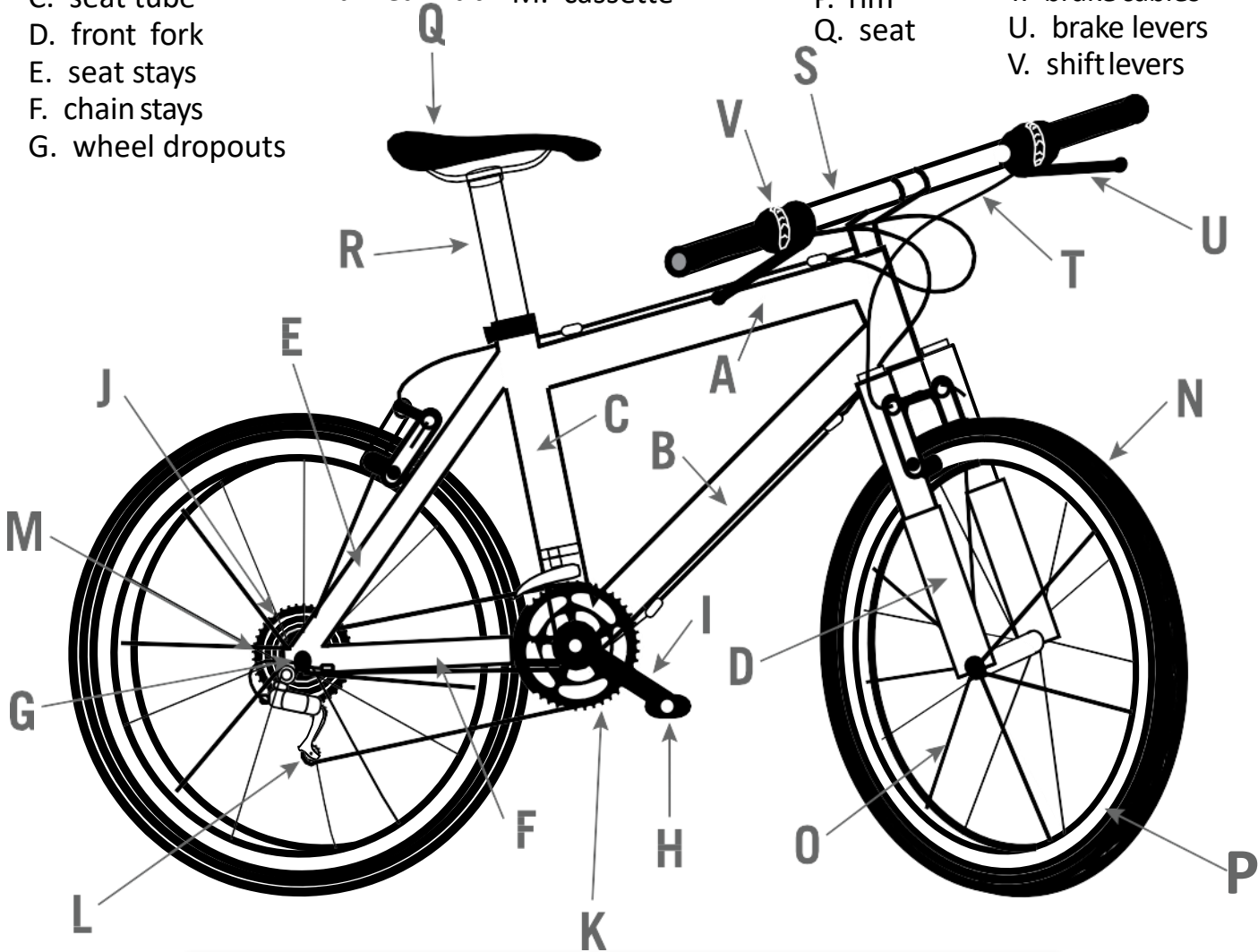
- A. toptube
- B. down tube
- C. seat tube
- D. front fork
- E. seat stays
- F. chain stays
- G. wheel dropouts

DRIVE TRAIN

- H. pedal
- I. cranks
- J. rear hub
- K. chainring
- L. rear derailleur
- M. cassette

OTHER COMPONENTS

- N. tire
- O. spokes
- P. rim
- Q. seat
- R. seat post
- S. handlebars
- T. brake cables
- U. brake levers
- V. shift levers



Bonus Challenge!

Clear your work area. Draw a bike from memory. (Don't peek!) Try to draw all of its parts. When you finish, compare your drawing to this sheet or to your actual bike.

PS: If you're working online, you can draw with [Google Canvas](https://www.google.com/canvas/).