

Forces Used to Ride a Bike

Push

Pull



Instructions

Close X

Drag the forces (**Push/Pull**) to the bicycle.



Reset

Forces Used to Ride a Bike

Push

Pull



When you pull on the bike's brakes, the bike stops because of another force called friction.



Reset

Forces Used to Ride a Bike

WELL DONE!

The chain makes the back wheel turn.
The wheel pushes on the ground, and you and the bicycle move forward.

When you pull on the bike's brakes, the bike stops because of another force called friction.



When the pedals move, they pull on the chain.

Your foot exerts a pushing force on the pedal.



Reset