Gravity and friction

Name: Class:

For each situation, draw and label one arrow to show the pull of gravity and one to show the force of friction.

Putting on the brakes to stop a bicycle	Kid sliding down a slide
Roller skating	Sledding down a hill
A ball rolling across the ground	Pushing a box across the floor

Friction and Air resistance

Q 1: Fill in the blanks with the words given in the word bank.

1. Friction	and air resistance are t	types of
2. Friction each oth	is the force thater.	objects which are sliding pas
3. A rolling	ball will come to a st	op because of
4. The force	e that opposes the force	e of gravity in the air is called the air
5.	stops paper from fr	alling quickly.







