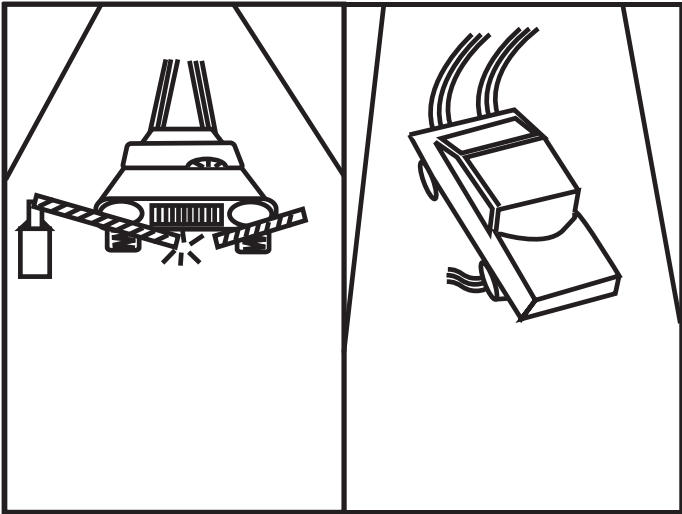
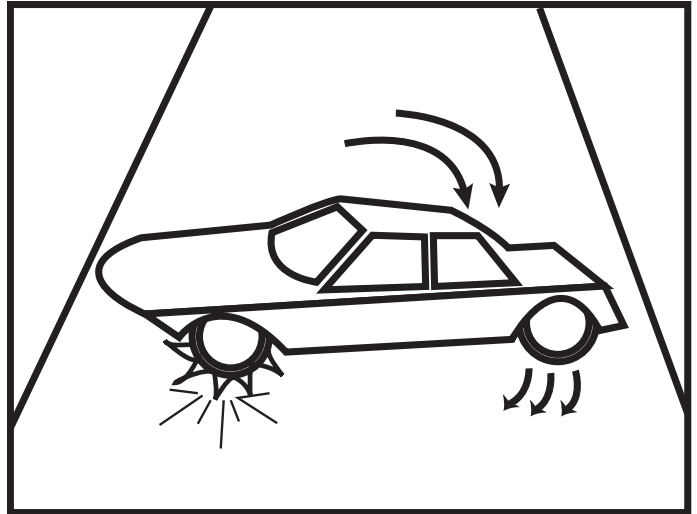


EXAMPLES OF SKIDS

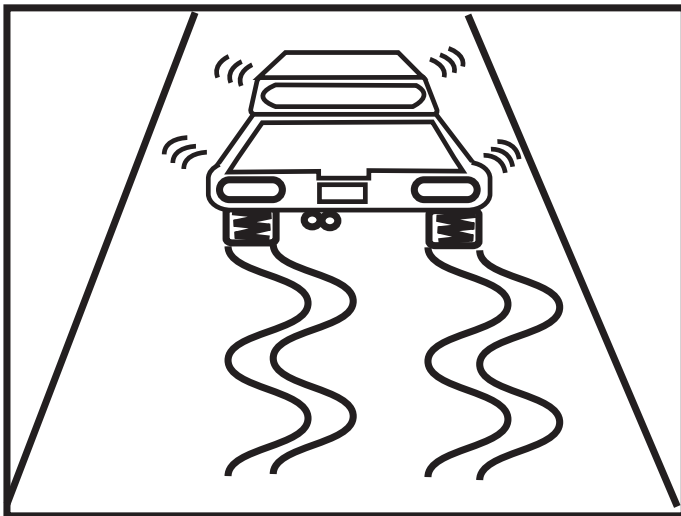
(For Chapter I of Transportation, Activity Nine)



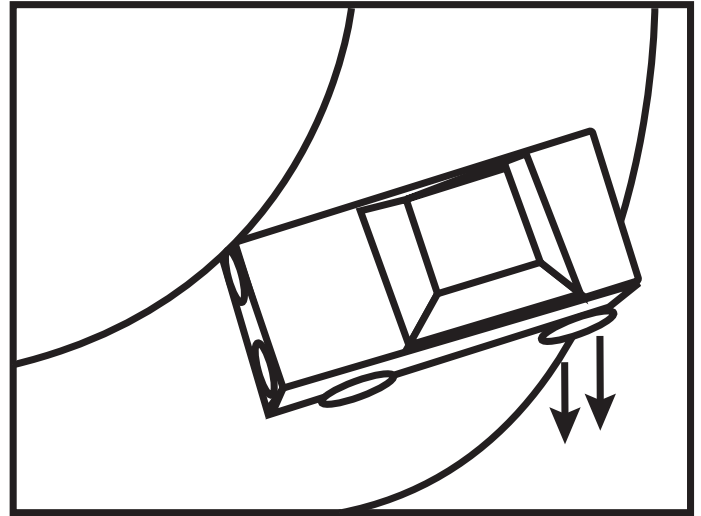
Braking Skid: When brakes lock in either the front or the rear, the wheels stop turning, resulting in loss of friction. The skid can be in a forward direction or to either side.



Blowout Skid: When a tire blows out, this affects the traction the remaining tires have with the road. This change in friction results in a sideways skid. The direction of the skid will depend on which tire blows.



Power Skid: Rapid acceleration (or deceleration) can result in "burning rubber." This reduces traction and results in the back of the car moving side to side, or "fishtailing."



Cornering Skid: This can happen during a turn at normal speeds if traction is reduced by pavement or tire conditions.