## Relational Directions Review

One student asks the questions with this page. Give other group members a copy of the parking lot.


## Which car is in the [intermediate direction: NE, SE, SW, or NW] corner?

Which car is in the northeast corner of the parking lot? Car D
Which car is in the southeast corner of the parking lot? Car L
Which car is in the southwest corner of the parking lot? Car I
Which car is in the northwest corner of the parking lot? Car A

## Which car is just [direction] of car ?

Which car is just north of car G? Car C
Which car is just south of car G? Car K
Which car is just northeast of car G? Car D
Which car is just southwest of car G? Car J

Which car is just east of car G? Car H
Which car is just west of car G? Car F
Which car is just southeast of car G? Car L Which car is just northwest of car G? Car B

Which direction is car $\qquad$ from car $\qquad$ ?
Which direction is car G from car K? north Which direction is car G from car C? south Which direction is car G from car H? west Which direction is car G from car F? east Which direction is car G from car B? southeast Which direction is car G from car J? northeast

Which direction is car G from car L? northwest Which direction is car G from car $\mathbf{D}$ ? southwest

## Car <br> $\qquad$ is [direction] of/from which car?

Car F is north of which car? Car J
Car F is south of which car? Car B
Car F is northeast of which car? Car I
Car F is southwest of which car? Car C

Car $F$ is east from which car? Car E
Car F is west from which car? Car G
Car F is southeast from which car? Car A
Car F is northwest from which car? Car K


