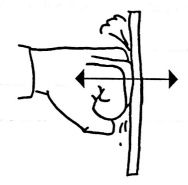
Newton's Third Law Action and Reaction

In the example below, the action-reaction pair is shown by the arrows (vectors), and the action-reaction is described in words. In
(a) through (i), draw the other arrow (vector) and state the reaction to the given action. Make up your own examples in (j)
and (k).



Action force applies force to wall from his hands.

Reaction force applies force to hand from wall.



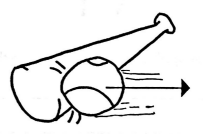
Action force applies force to ball from head.

	i i i	p 8 %	

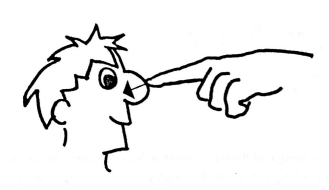


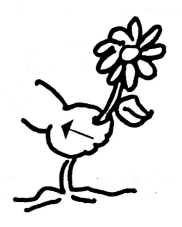
Action force applies force to windshield from the bug.

•	



Action force applies force to the ball from the bat.



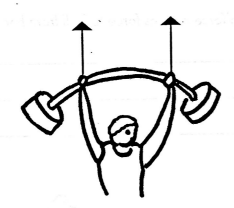


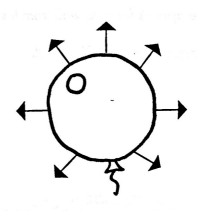
Action	force	applies	force t	o the	nose	from	the	finger.

d._____

Action force applies force to the flower from the hand.

e._____





Action force applies force to the bar from the athlete.

F.

Action force applies a force on the surface of the balloon from the compressed air.