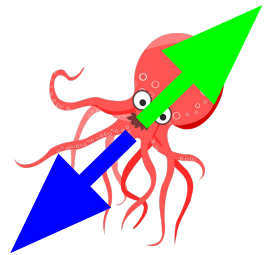
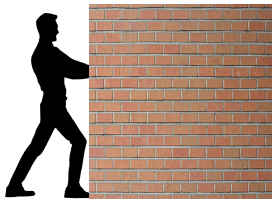


NEWTON'S THIRD LAW

Identify and draw the Newton pairs of forces in these situations.
Then complete the sentences.



The man pushes the car.
The car pushes the ____
Both forces are _____ in magnitude and
_____ in direction



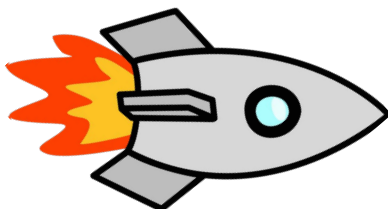
The man applies a force to a wall.
The wall applies a force to the ____
Both forces are _____ in size and
opposite in _____.



A jet's engine forces hot gas backwards.
The hot gases force the jet engine
f_____
Both forces act on d_____ objects.



A woman pushes back on the ground
with her foot. The ground pushes the
woman's foot f_____.



A rocket forces hot gas backwards. The
hot gas forces the rocket f_____.
Both forces are e____ and opposite in
s_____.