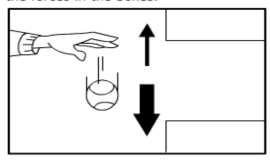
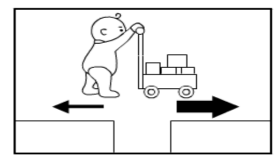
Forces in action

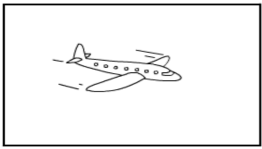
Name.....

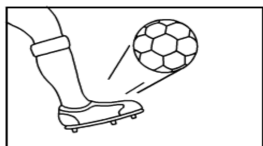
1. In these two pictures, the arrows represent forces acting. Write the names of the forces in the boxes.



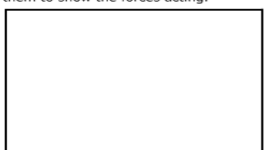


 $\ensuremath{\mathsf{2}}.$ Draw and label your own arrows on these two pictures to show the forces acting.





3. Draw your own pictures in these two boxes. Then mark in arrows and label them to show the forces acting.









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Forces and movement Name..... 1. Which of these three toy cars will travel the fastest? Which will travel the slowest? Write 1st, 2nd or 3rd on each medal. FINISH FINISH FINISH 2. Draw two more cars on ramps into these boxes. Into this box, draw a car on a ramp that will travel the fastest of all. Into this box, draw a car on a ramp that will travel the slowest of all.

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