

01/24/12

Net Force

#10

Get a Force and Motion book.

Read pages 50-52 about
Aristotle, Galileo, and Newton.

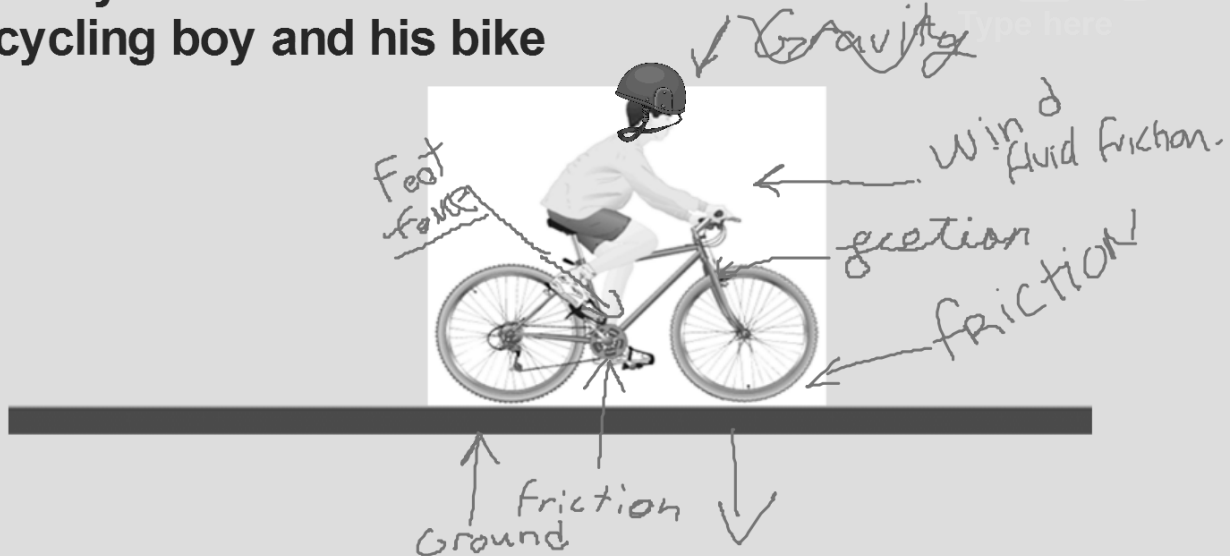
Today's Plan:

- Reading
- Force Diagrams
- Force and Friction Assignment

LT: I will diagram and explain
how an object will react to the
forces acting on it.

Draw this picture in your journal.

Identify and describe the forces of this bicycling boy and his bike



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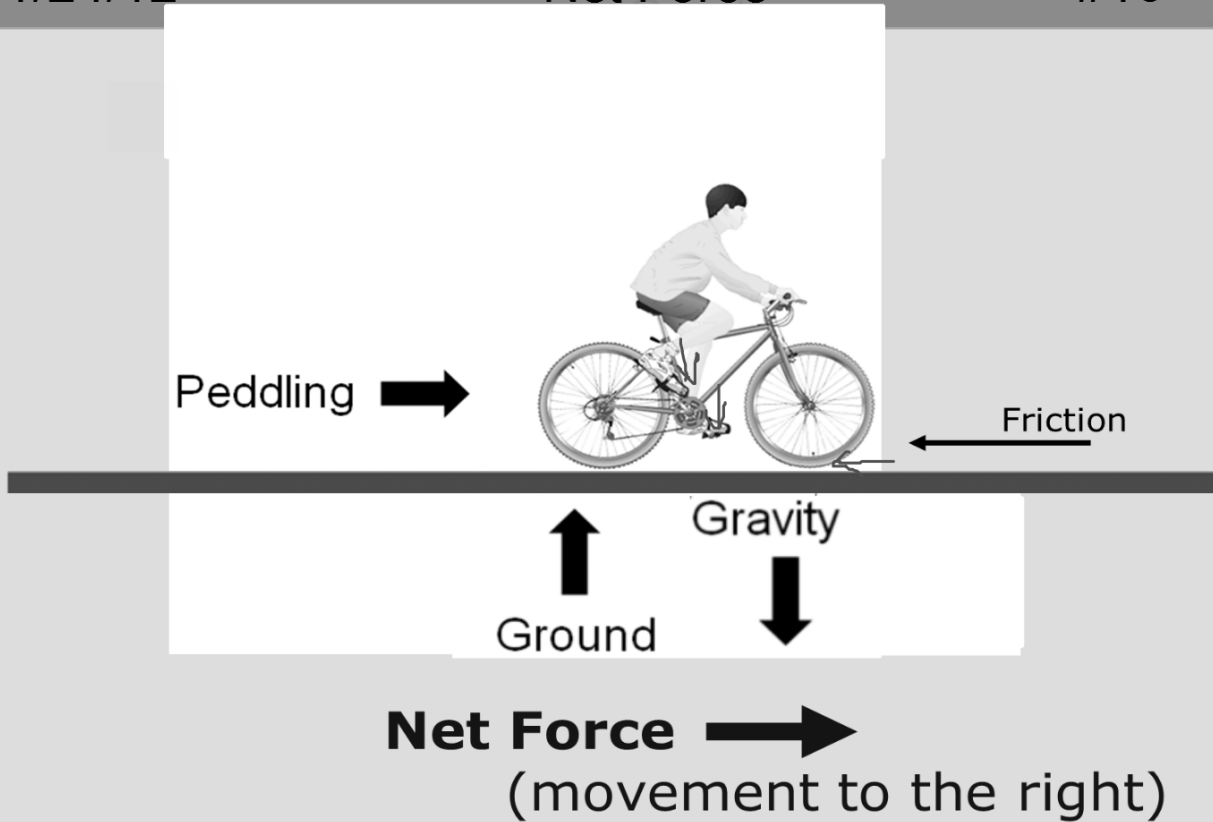
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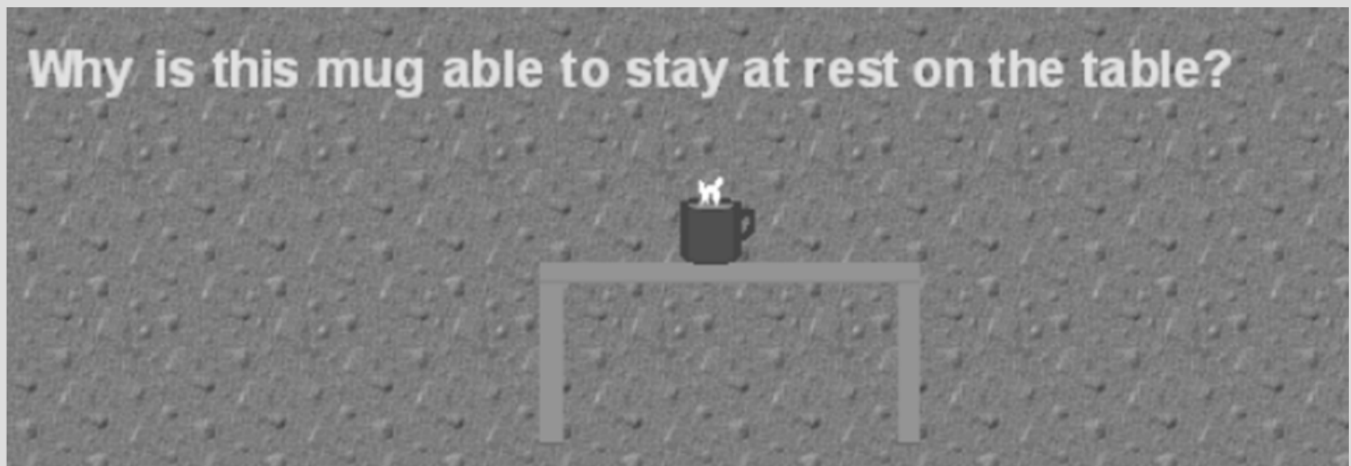
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Copy the picture and draw force arrows.



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Force and Friction Assignment

- Two sides
- Work independently
- When you finish, keep the paper on your desk
- Quietly let everyone finish.

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