# The make-believe world of real-world physics





I still don't believe heavy and light things fall at the same speed.

I still don't believe heavy and light things fall at the same speed. A feather and a stone, for example.

I still don't believe heavy and light things fall at the same speed. A feather and a stone, for example. You kept saying I'd get it if I lived in a vacuum.

I still don't believe heavy and light things fall at the same speed. A feather and a stone, for example. You kept saying I'd get it if I lived in a vacuum. Do you live in a vacuum?

physicists

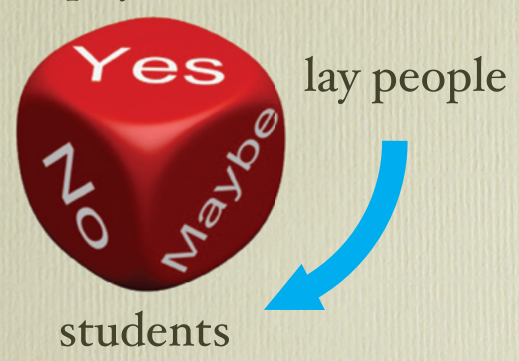


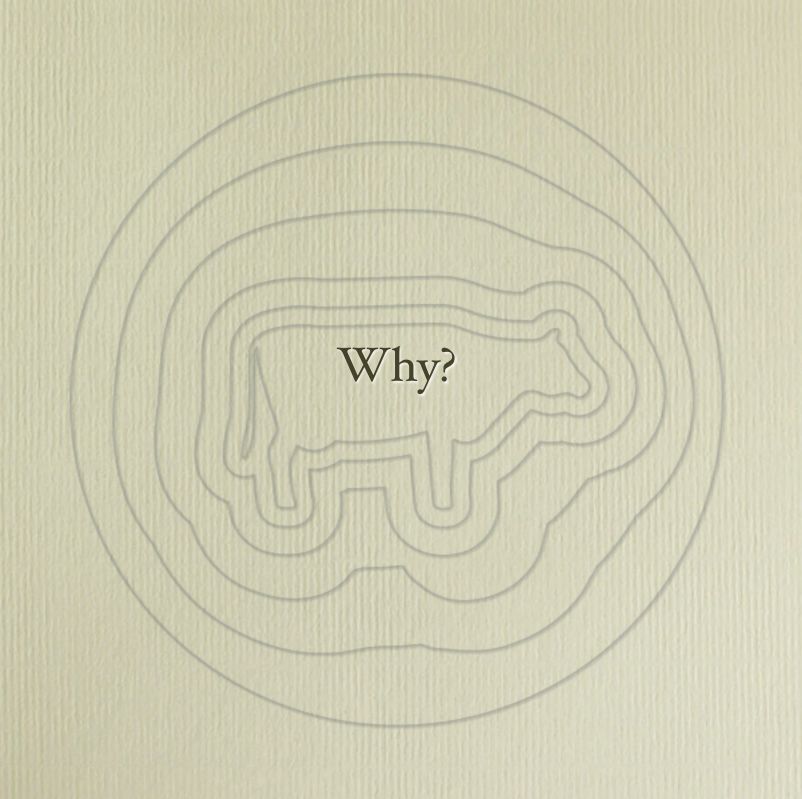
physicists



lay people

physicists

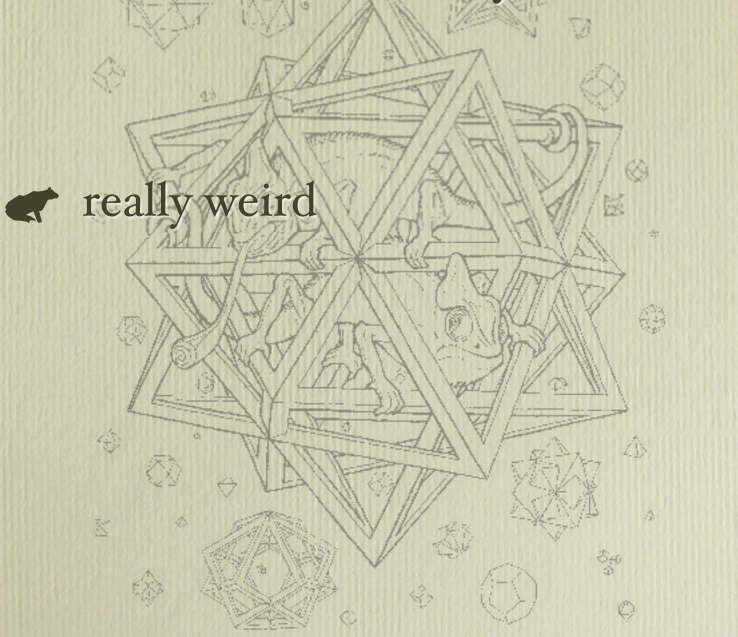




### My message

Spherical cows endanger physics

# The World of Physics is...

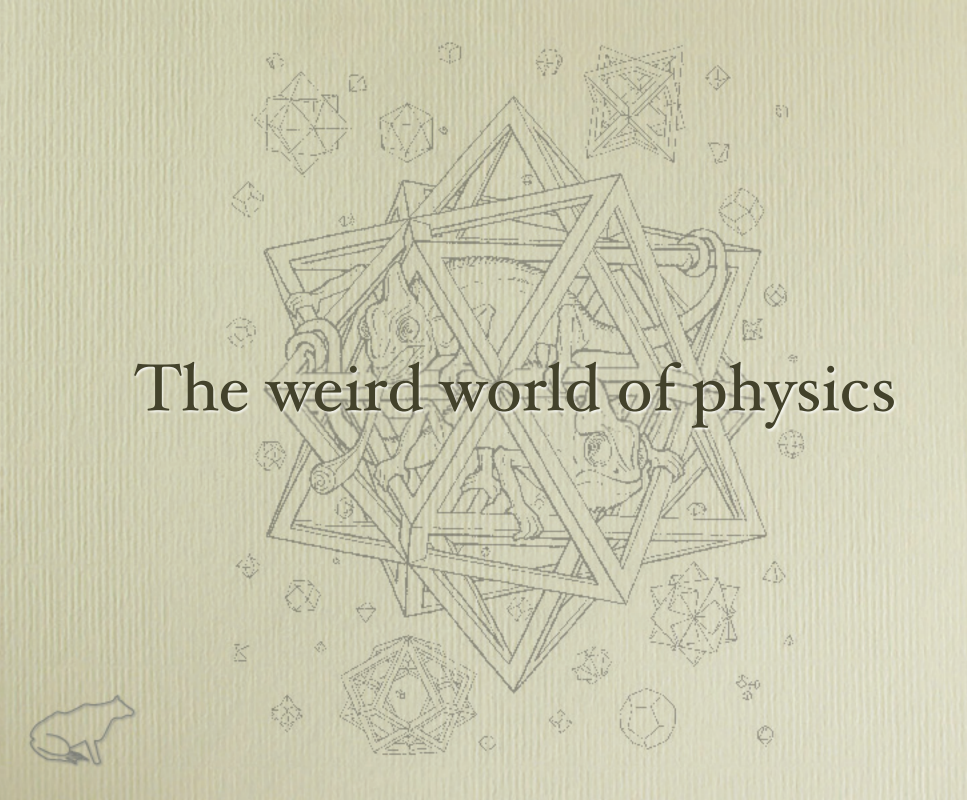


## The World of Physics is...

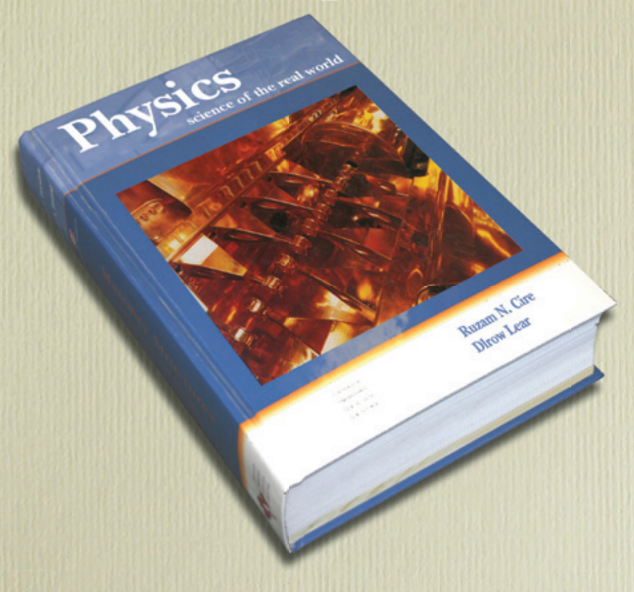
- really weird
- different from the real world

### The World of Physics is...

- really weird
- different from the real world
- truly confusing

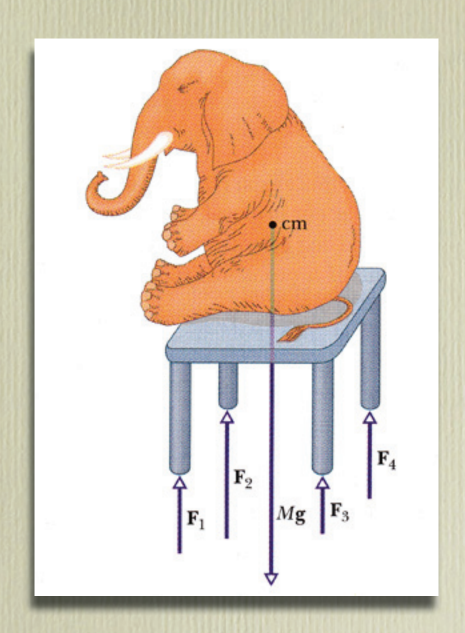


### First impressions



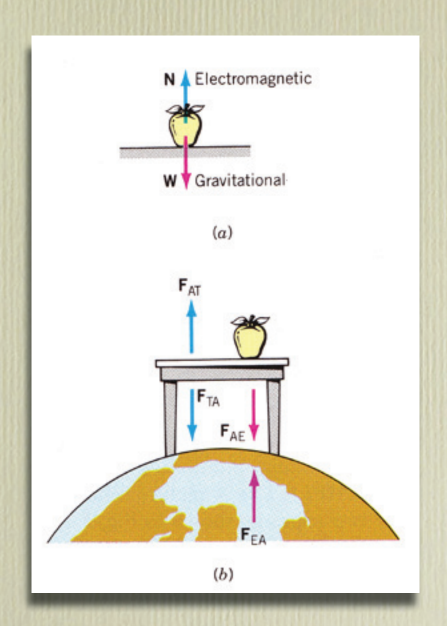


#### Table manners

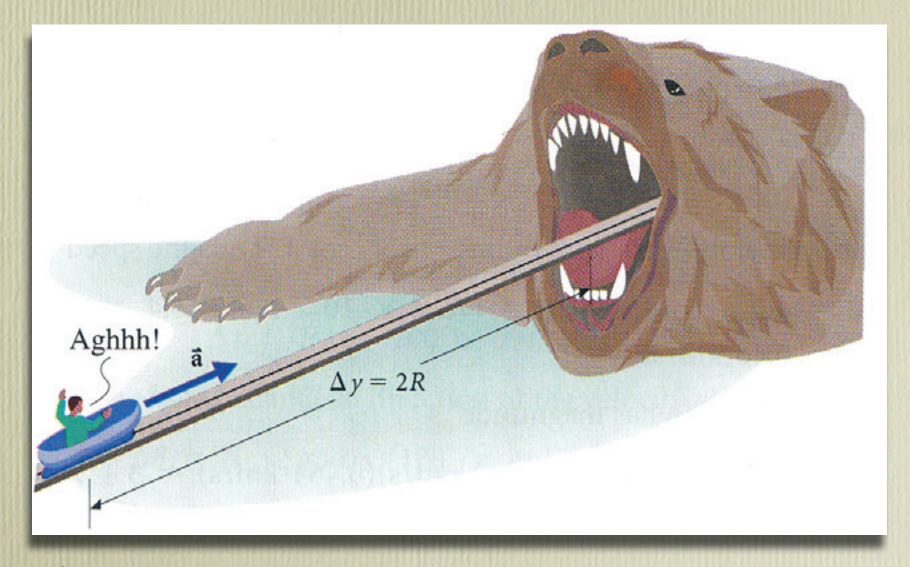




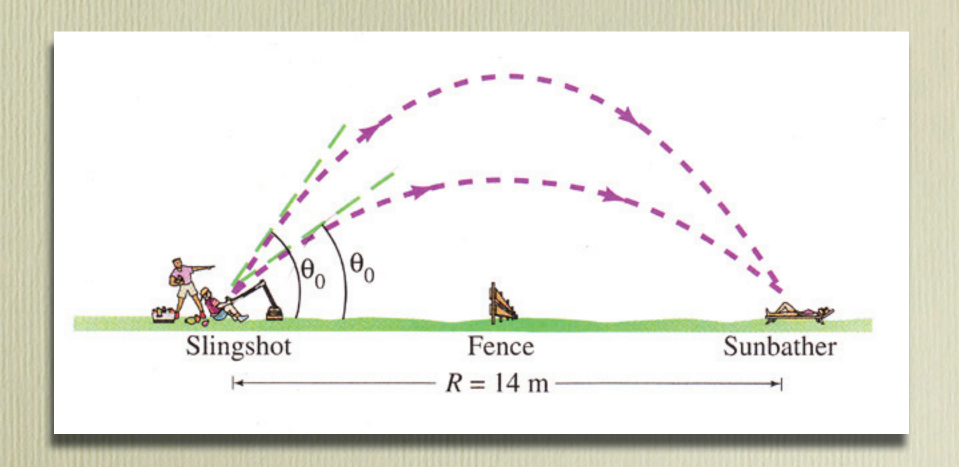
#### Table manners



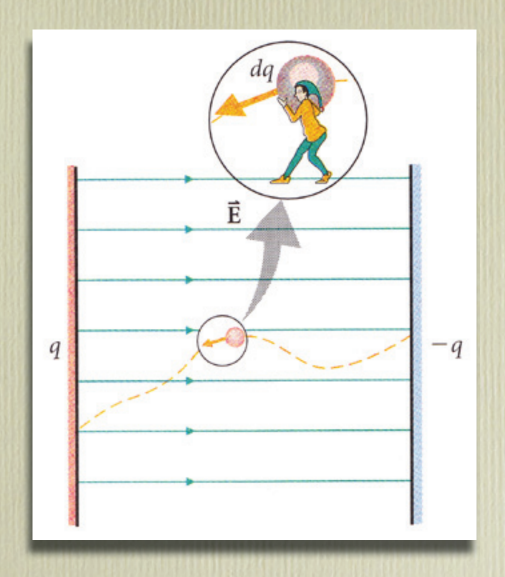




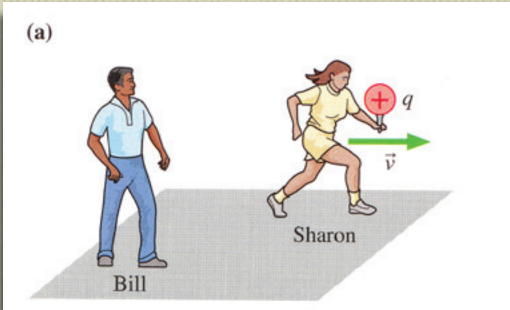




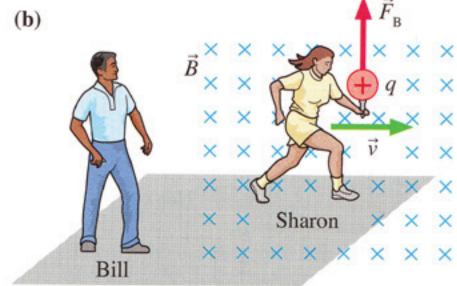








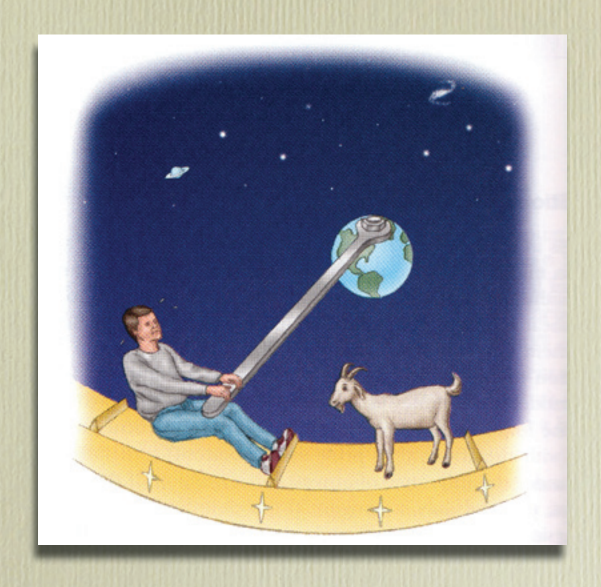
Charge q moves with velocity  $\vec{v}$  relative to Bill.



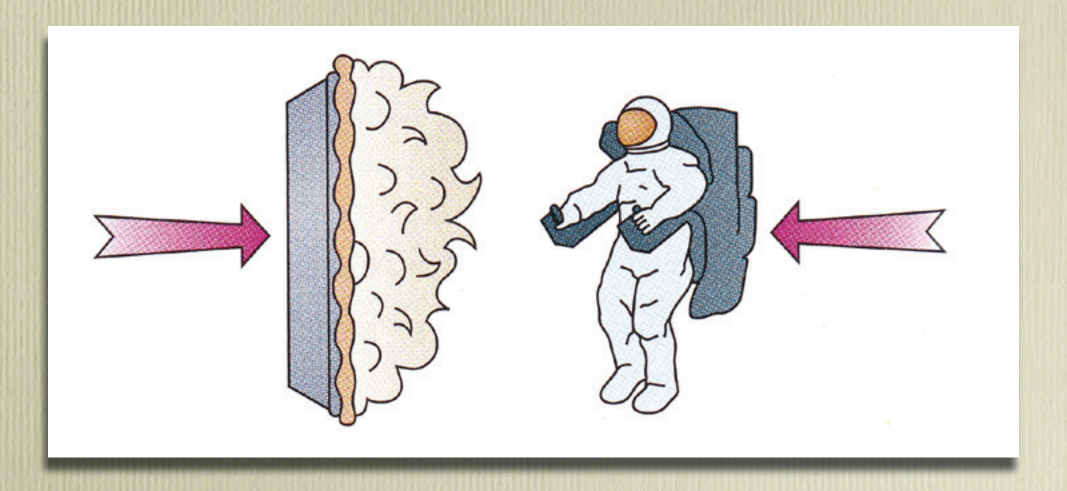
Charge q moves through a magnetic field  $\vec{B}$  established by Bill.

FIGURE 34.6 Sharon carries a charge past Bill.

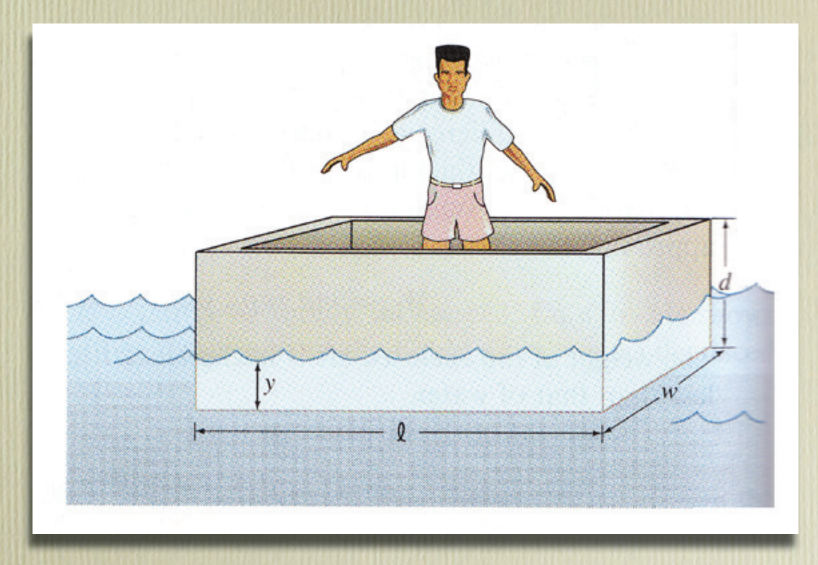




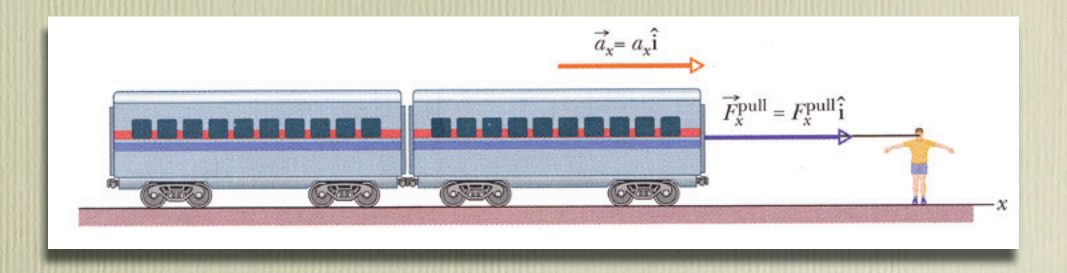








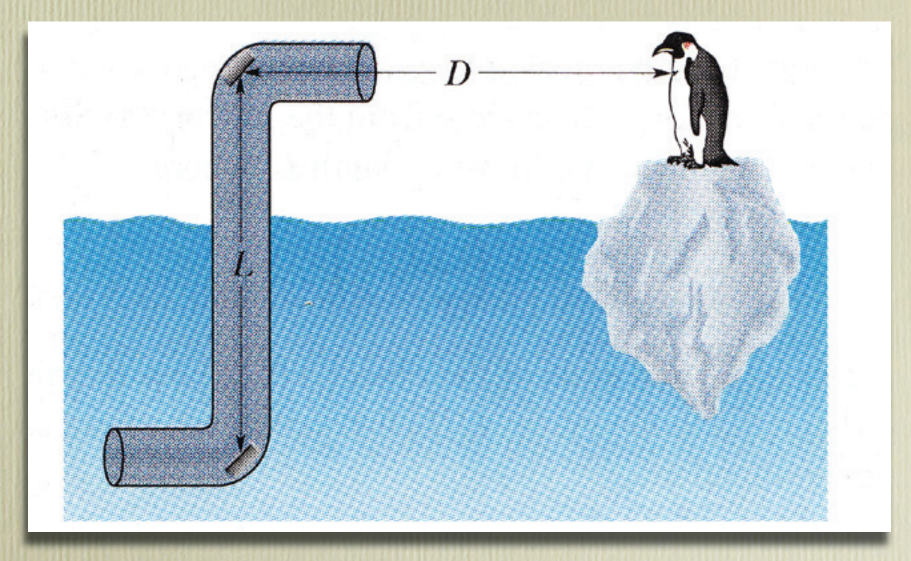








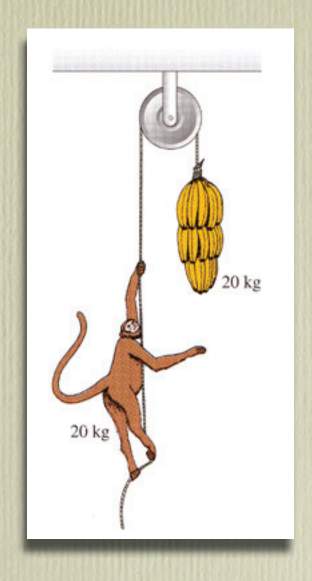




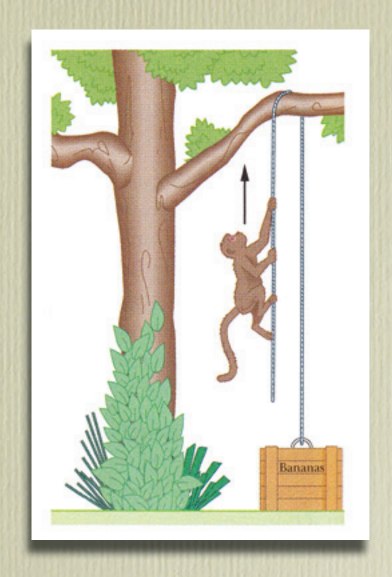














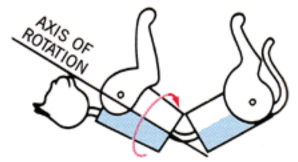




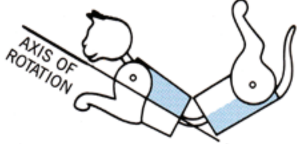
### Spherical cows and...



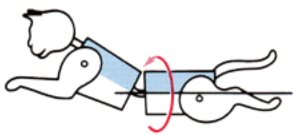
#### Spherical cows and...



POSITION 1. Flexion, at the waist. Fore-part begins to turn.



POSITION 2. Fore-part rotated through 180°.



POSITION 3. Rear end rotating on fore-end.

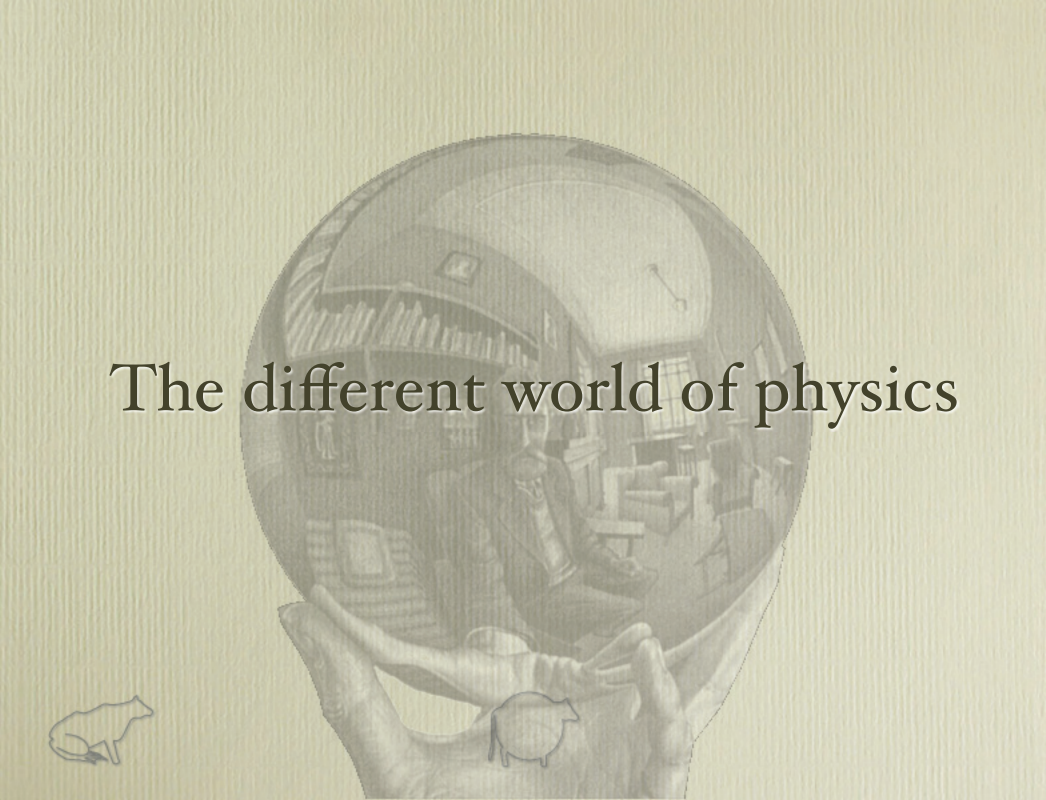


POSITION 4. Back arched. Legs extended for landing. Tail circling for "trim."

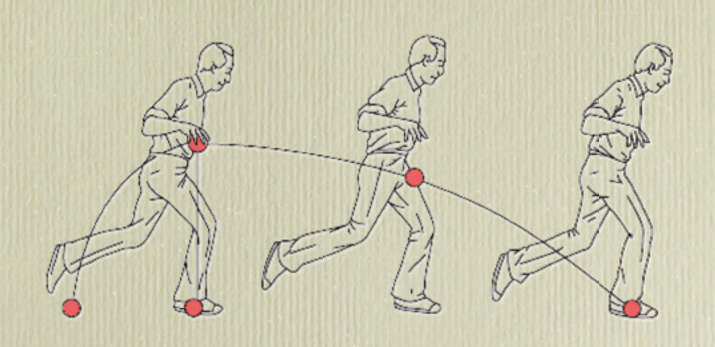


#### Silly art makes us look weird





#### Parabolic motion

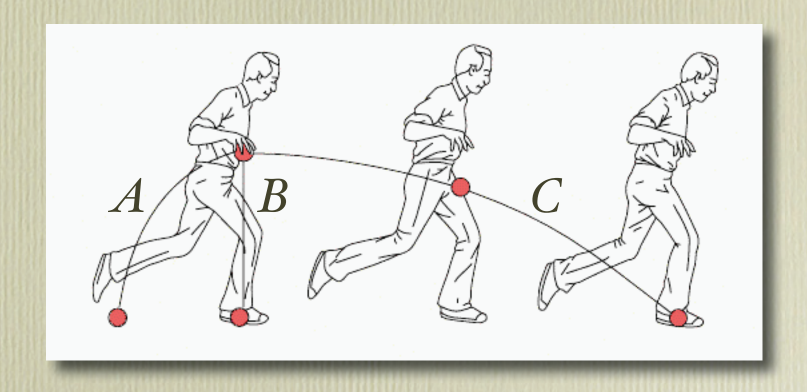


M. McCloskey, *Intuitive Physics*Scientific American 248 (1983), pp. 122-130





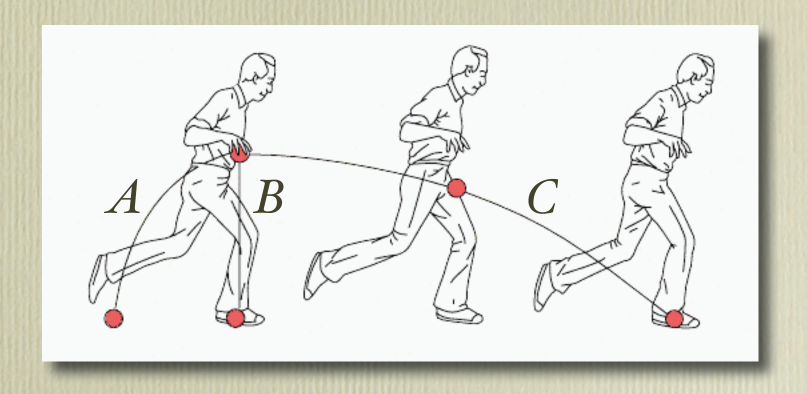
# Which of the three paths shown (A-C) most closely resembles the path taken by the ball?







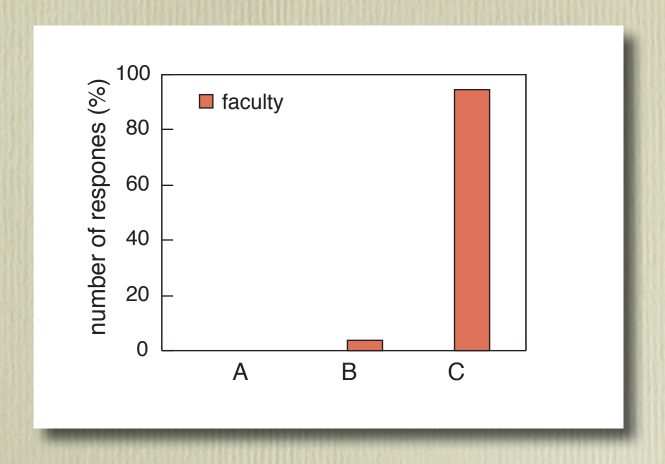
#### Which trajectory does the lay person select?







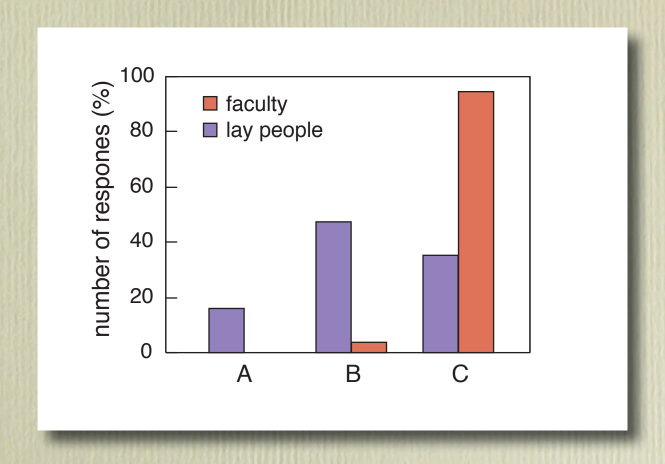
#### Predictions







#### Predictions







"The ball can't go that far forward."





"My eyes can't lie; I've seen B."





"I'd like to see it."



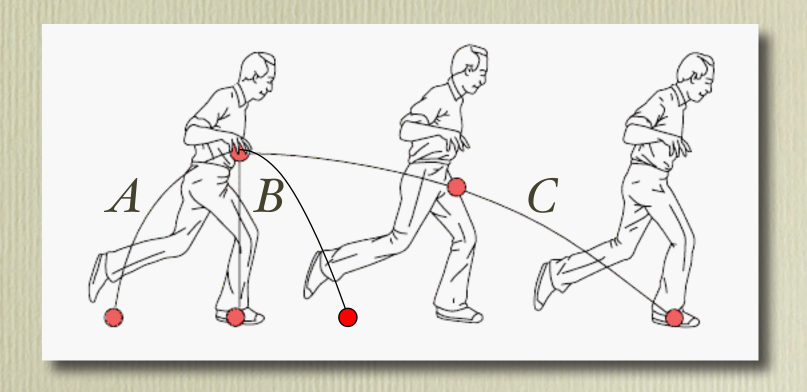


"Give me a proof."





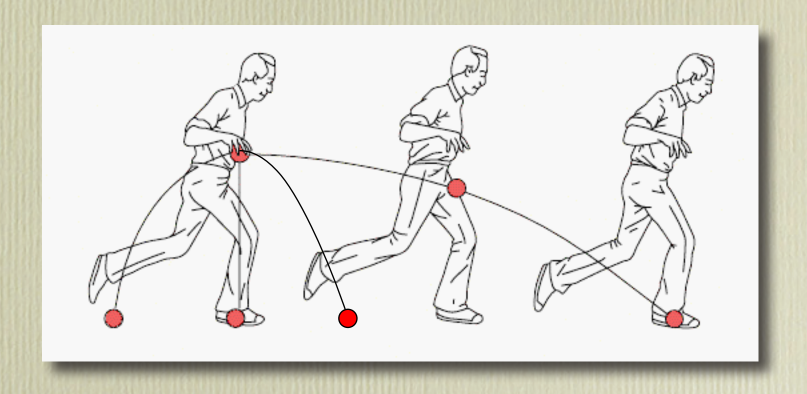
#### B is closest!







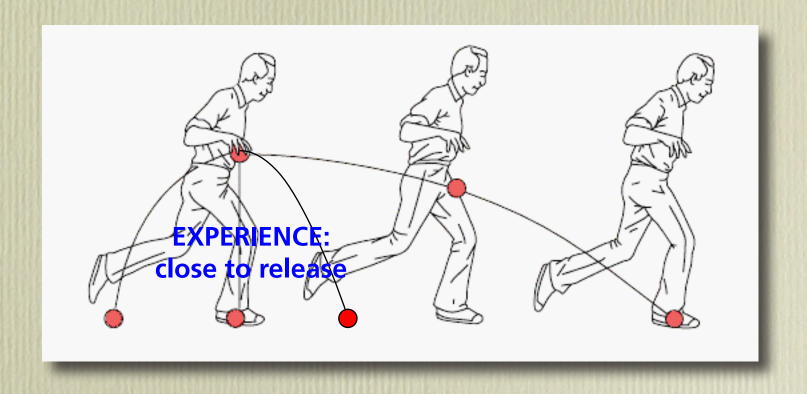
# The lay person







### The lay person

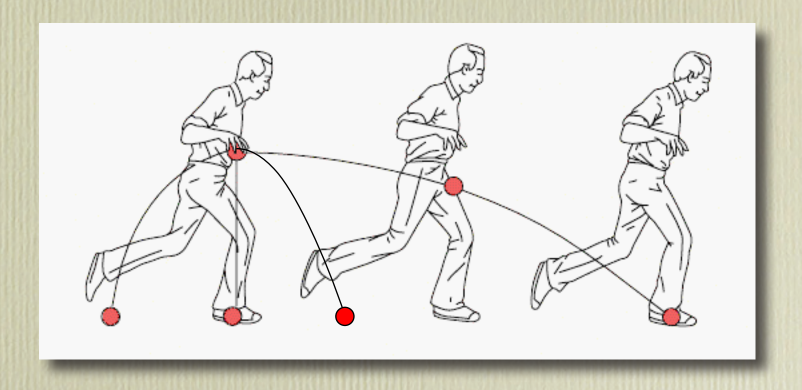


Choice dictated by experience





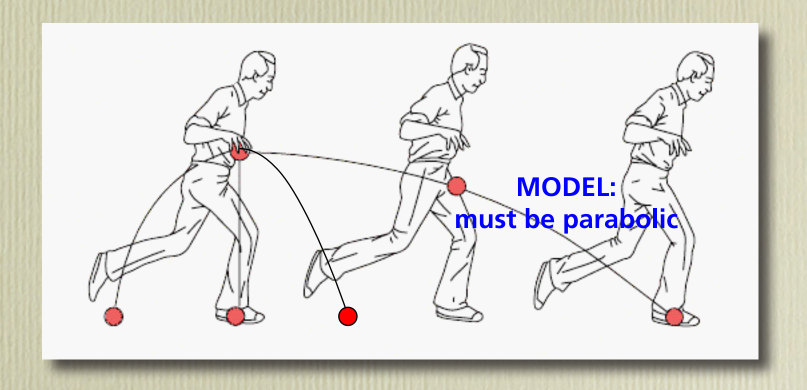
# The physicist







### The physicist

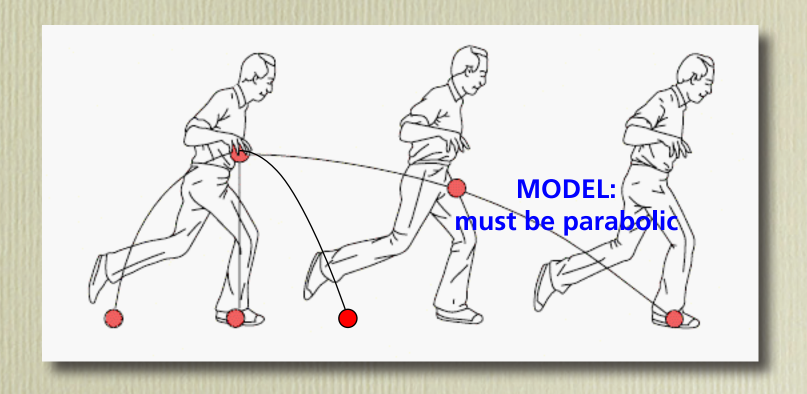


Choice dictated by the model...





### The physicist



...even if representation of model is wrong





"Knowing the answer? Or should I stick to my intuition? My intuition *still* tells me that B must be the closest to how it works. But I know perfectly well that path C *must* be the right answer."





#### Model overrides experience

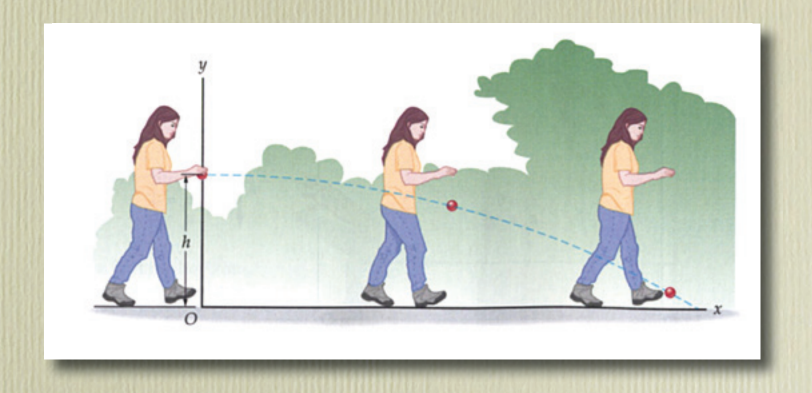




#### What do our students see?

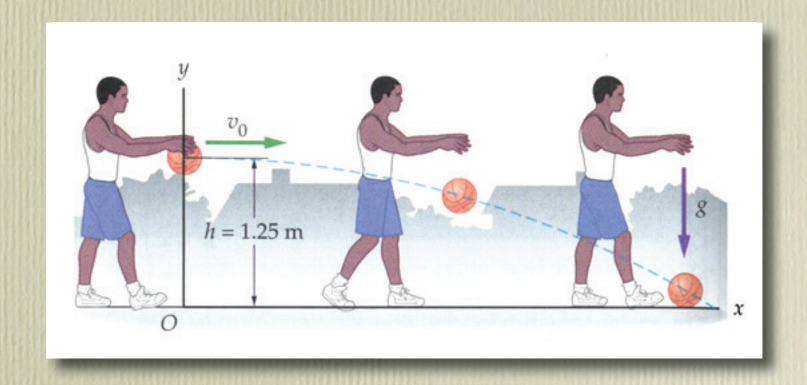






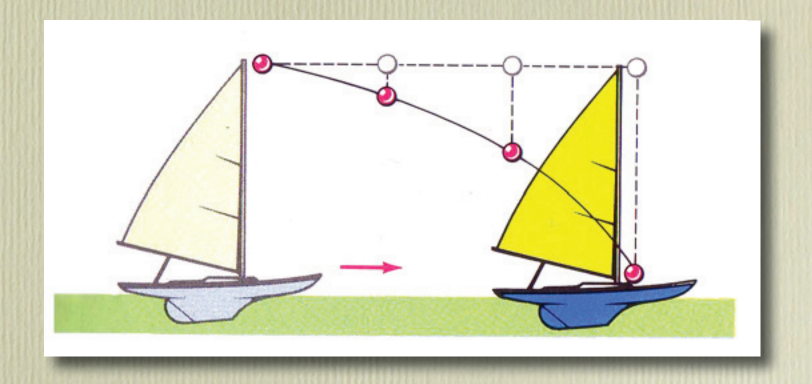






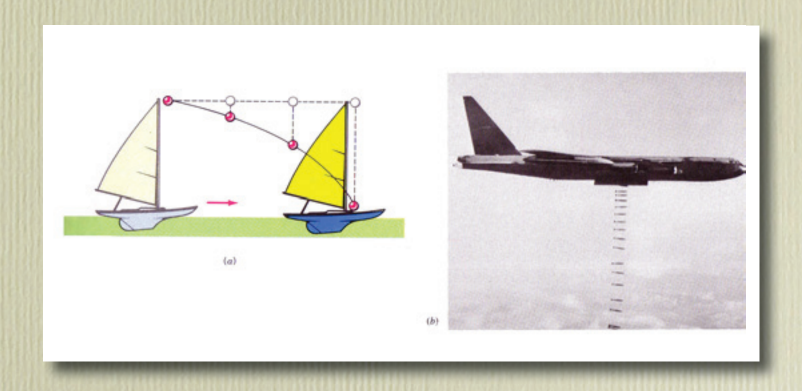






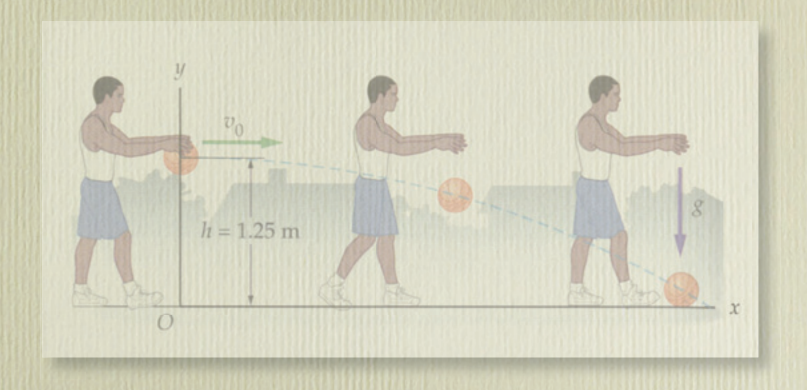








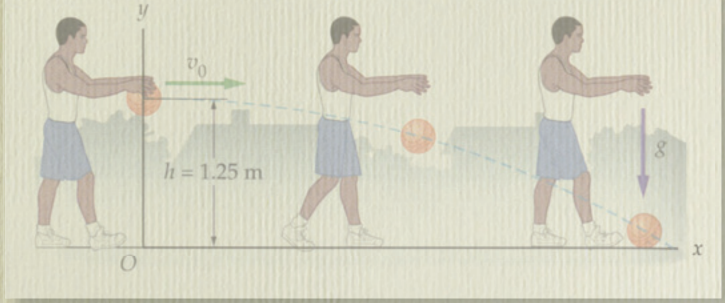








Author makes a sketch







- Author makes a sketch
- Art studio dutifully executes







- Author makes a sketch
- Art studio dutifully executes
- 10's of editors approve





- Author makes a sketch
- Art studio dutifully executes
- 10's of editors approve
- 100's of reviewers endorse





- Author makes a sketch
- Art studio dutifully executes
- 10's of editors approve
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- 1000's of faculty teach from it





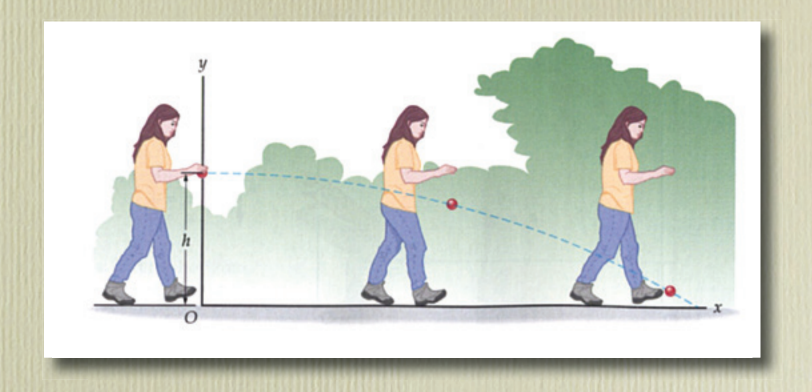
# Microgravity

- Author makes a sketch
- Art studio dutifully executes
- 10's of editors approve
- 100's of reviewers endorse
- 1000's of faculty teach from it
- 10,000's of students grudgingly regurgitate

# Physics is... "almost on a totally different plane of existence."

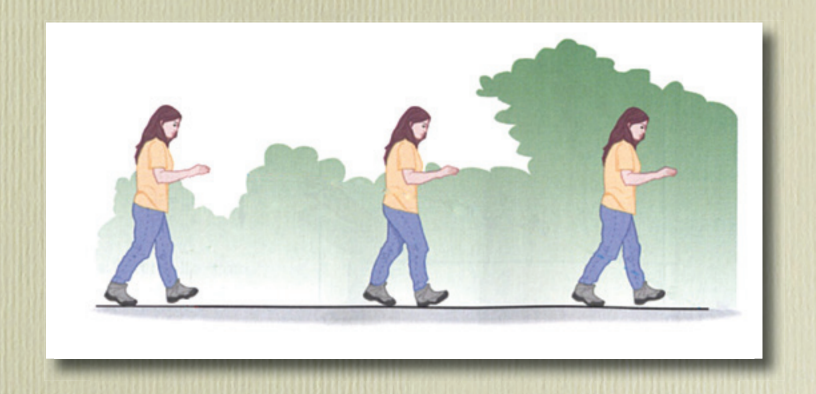






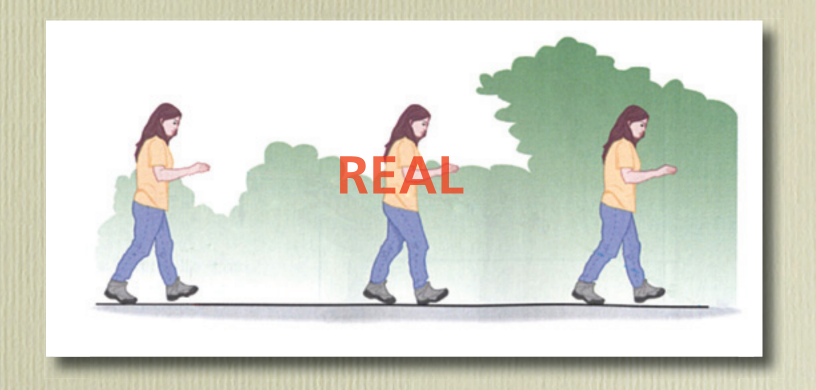






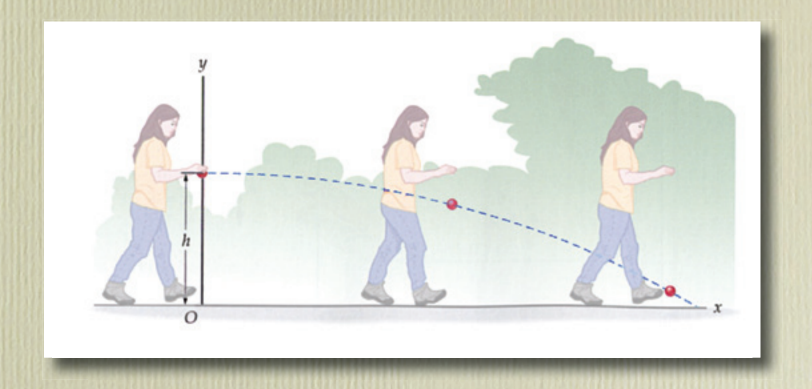






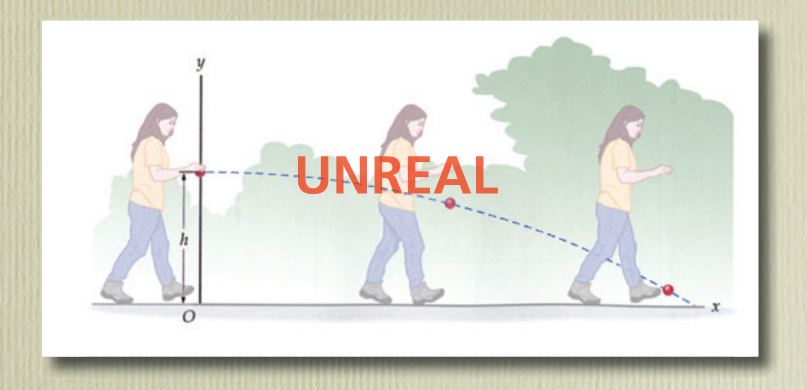






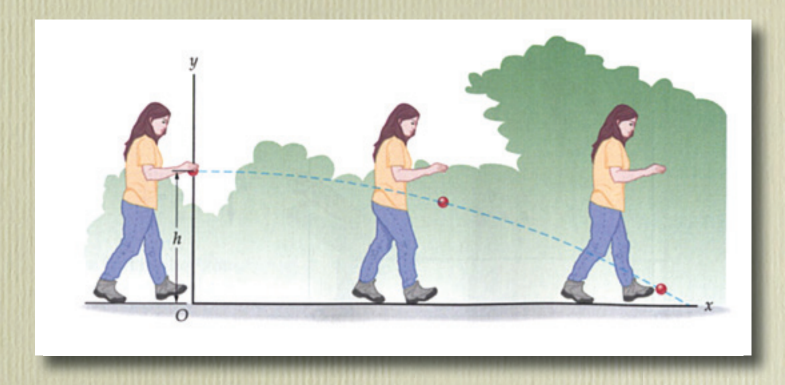












background:

physics:

realistic

unrealistic

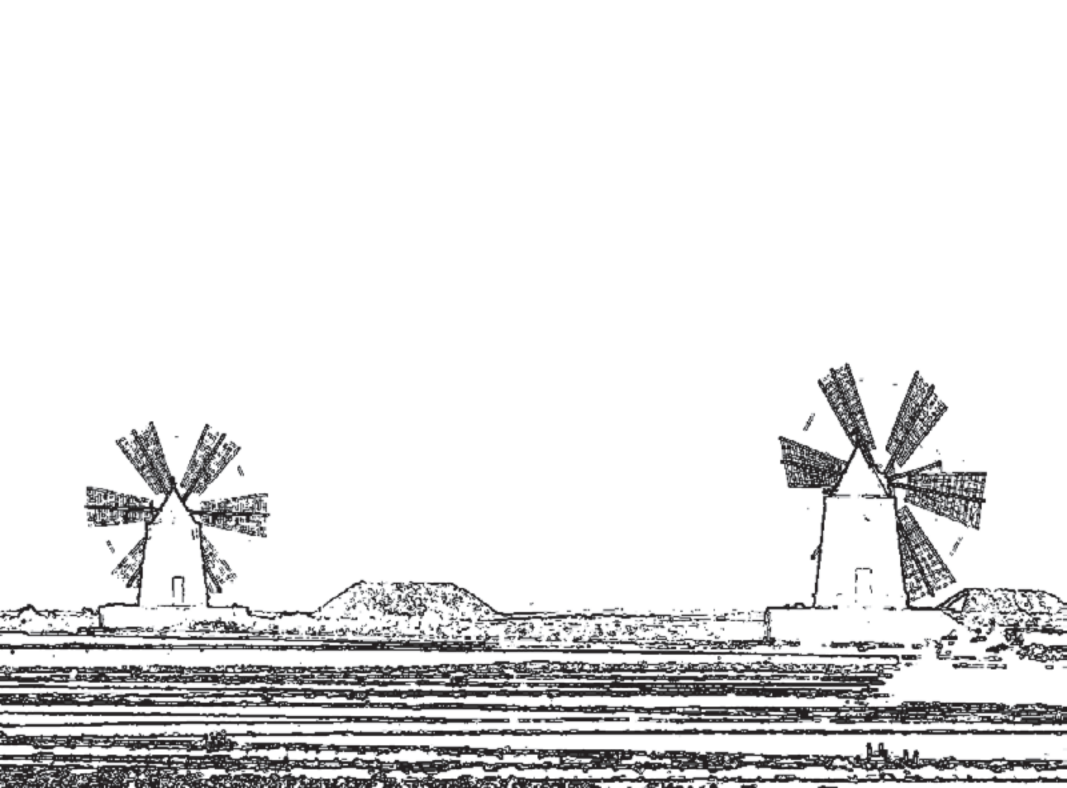


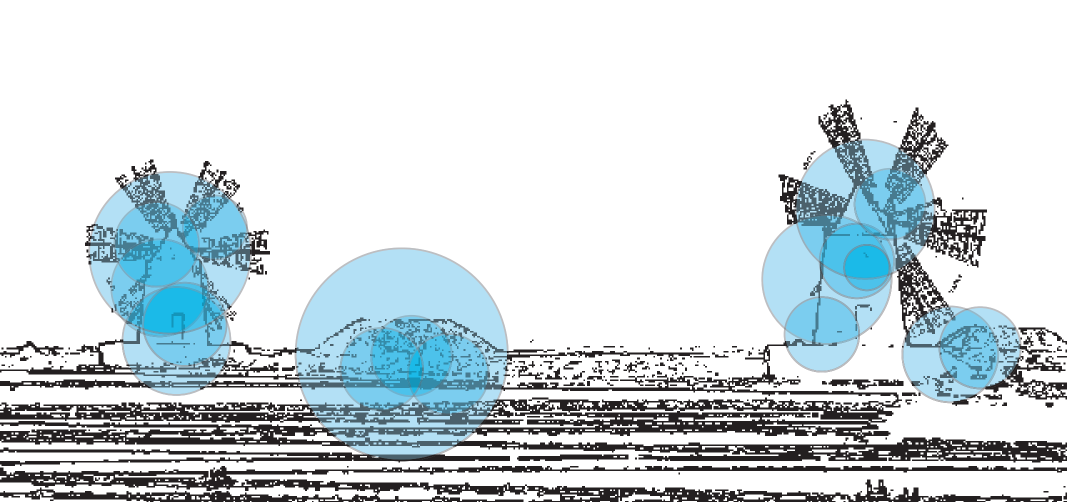


#### What do people look at?

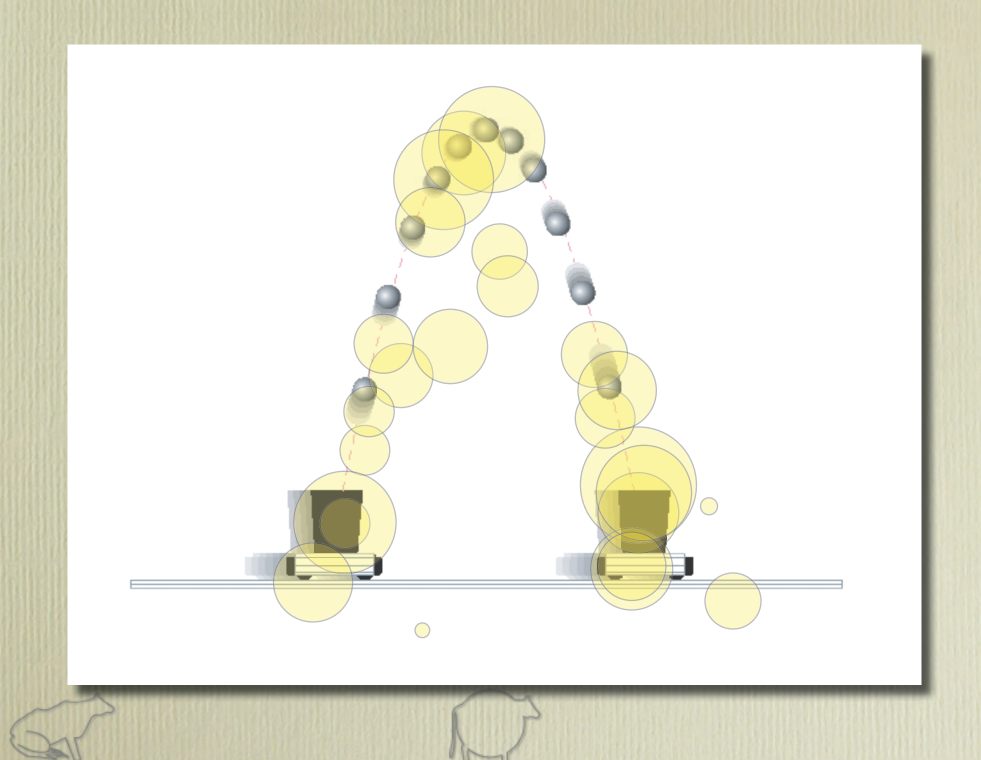












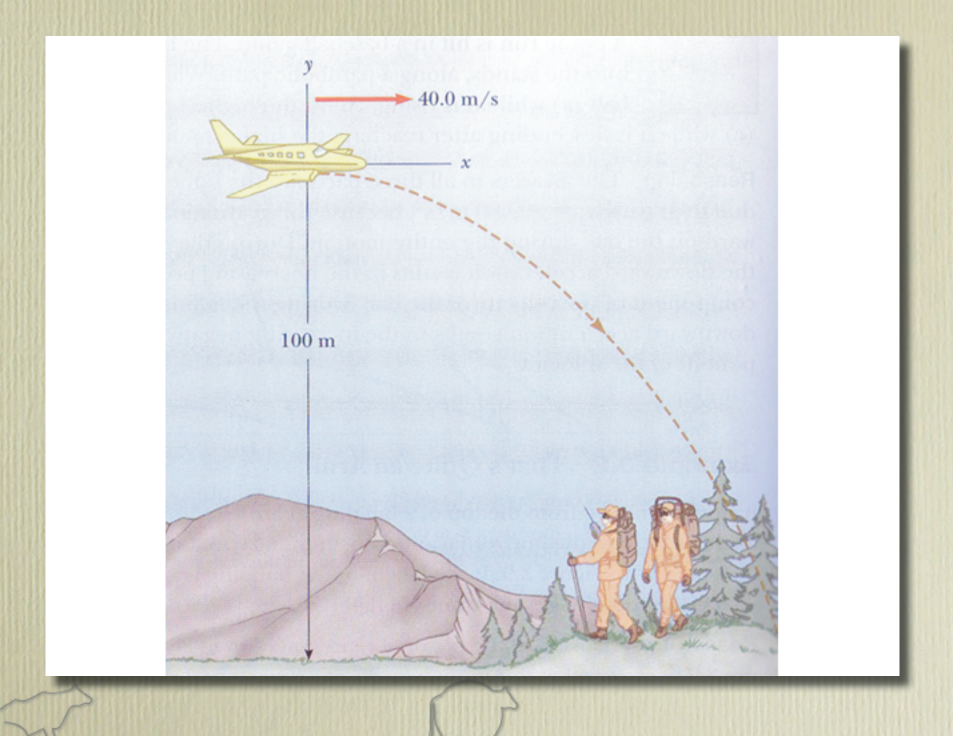
# People look at

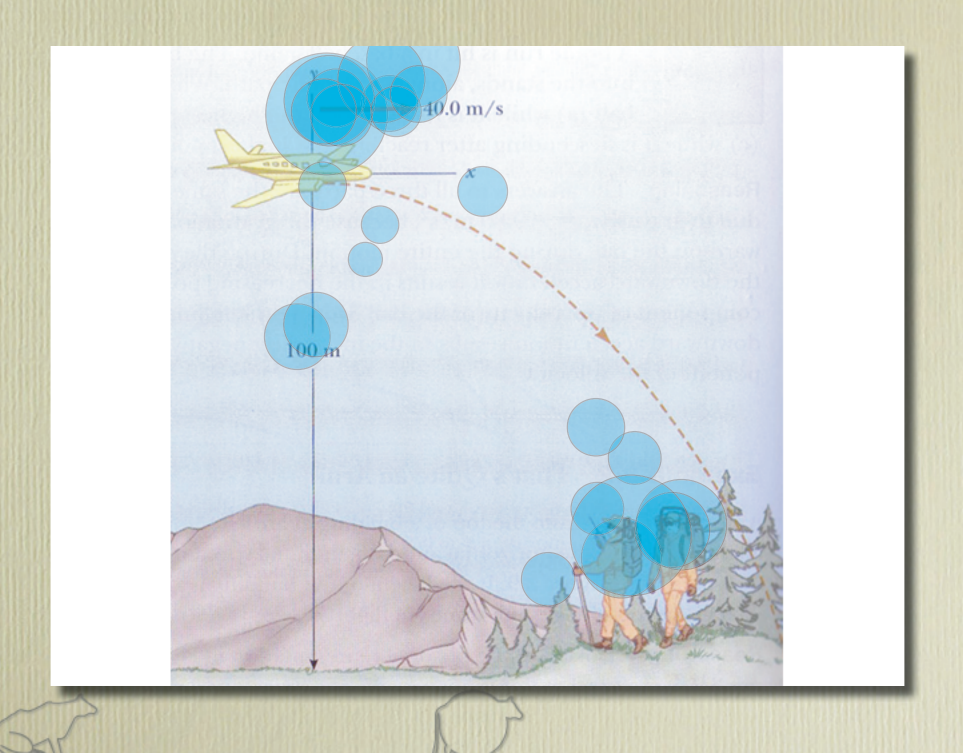
• Parabolic motion of ball

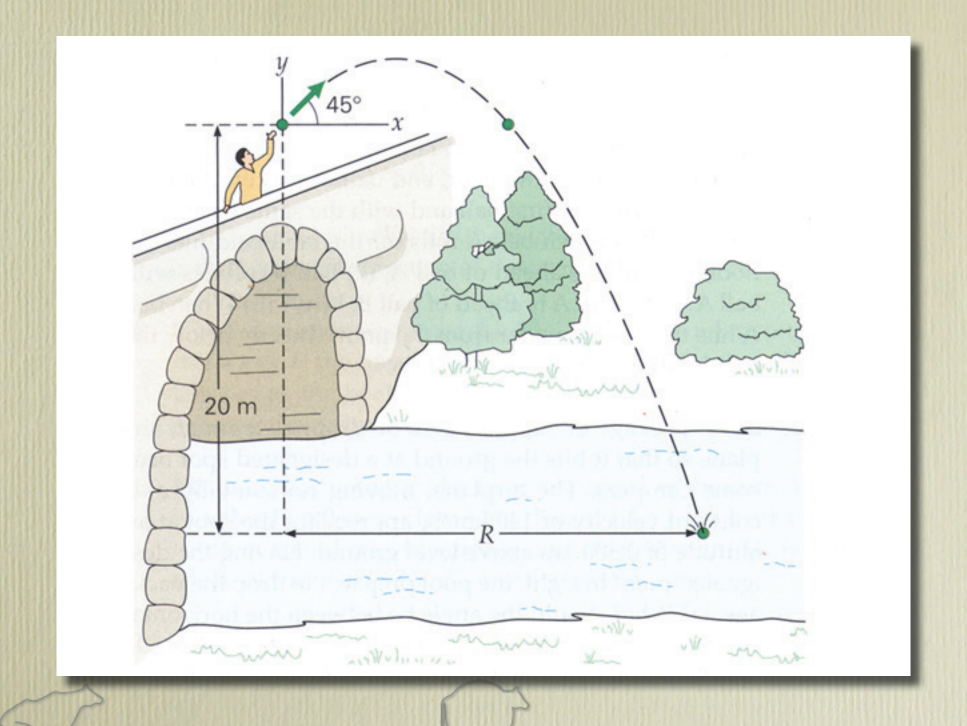
Carts

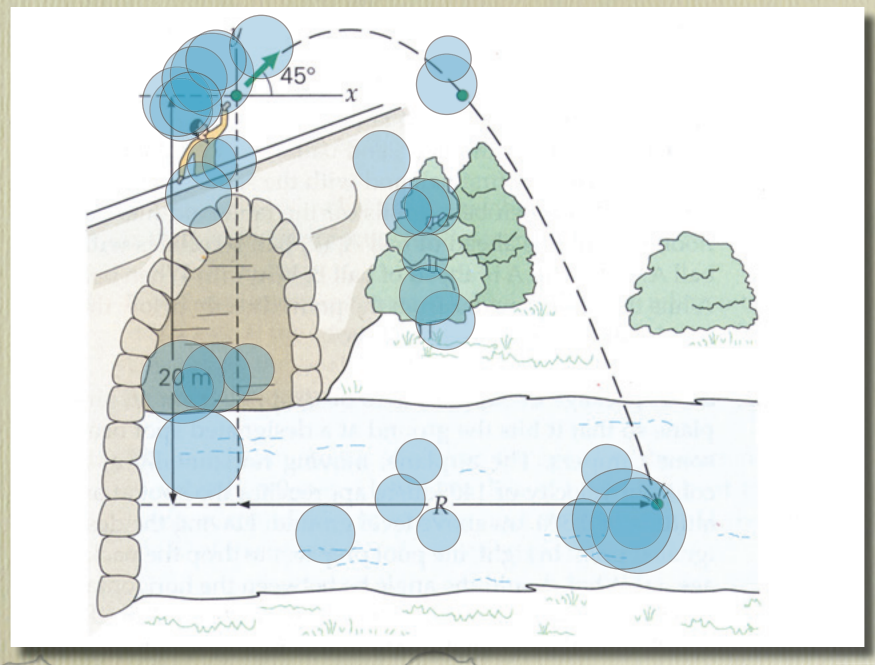






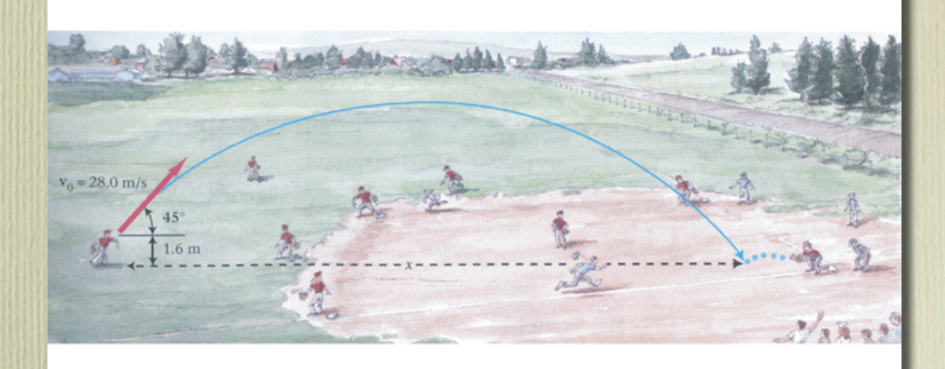






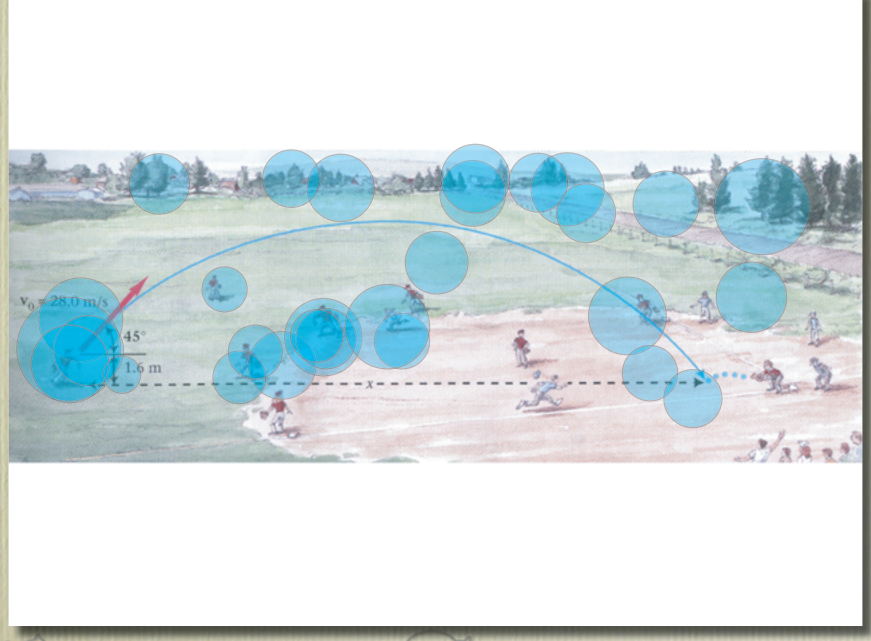






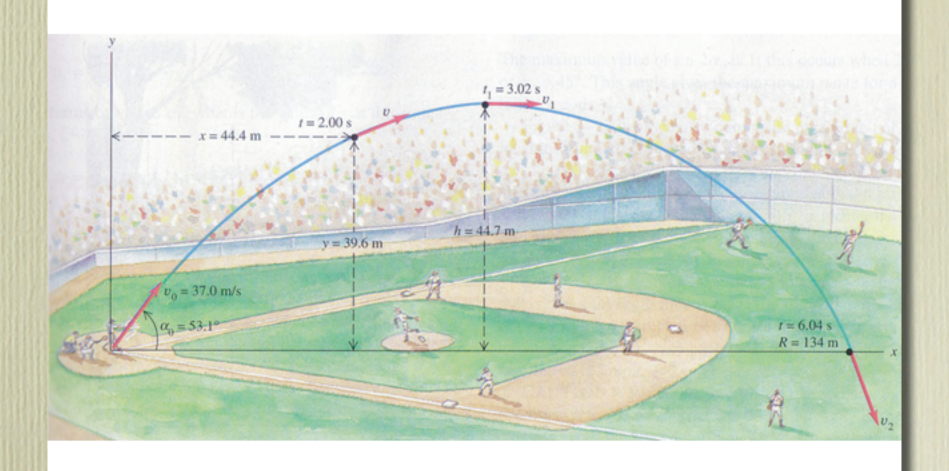






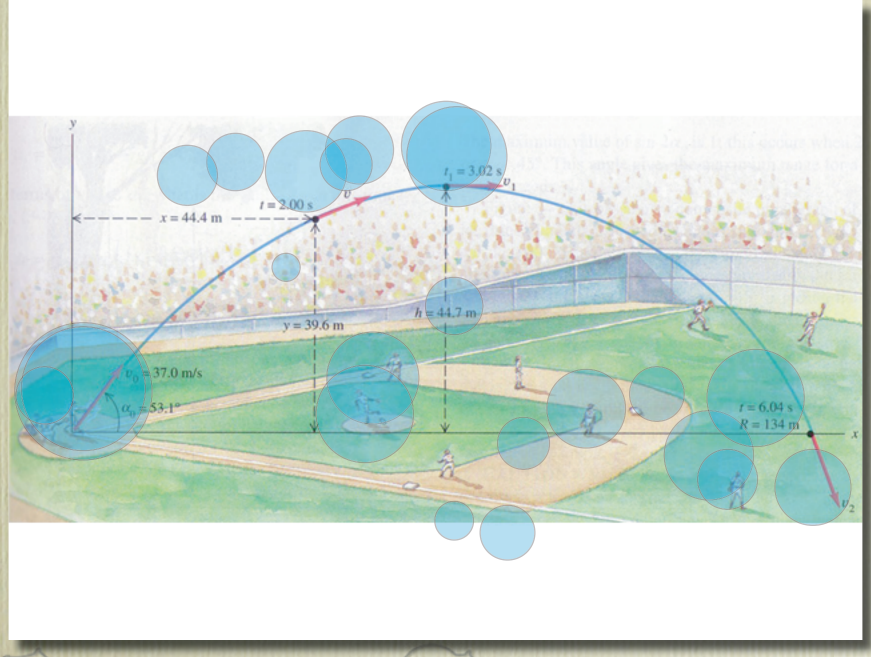
















# People look at

People

Text labels

• Other (distracting) elements





## People look at

People

Text labels

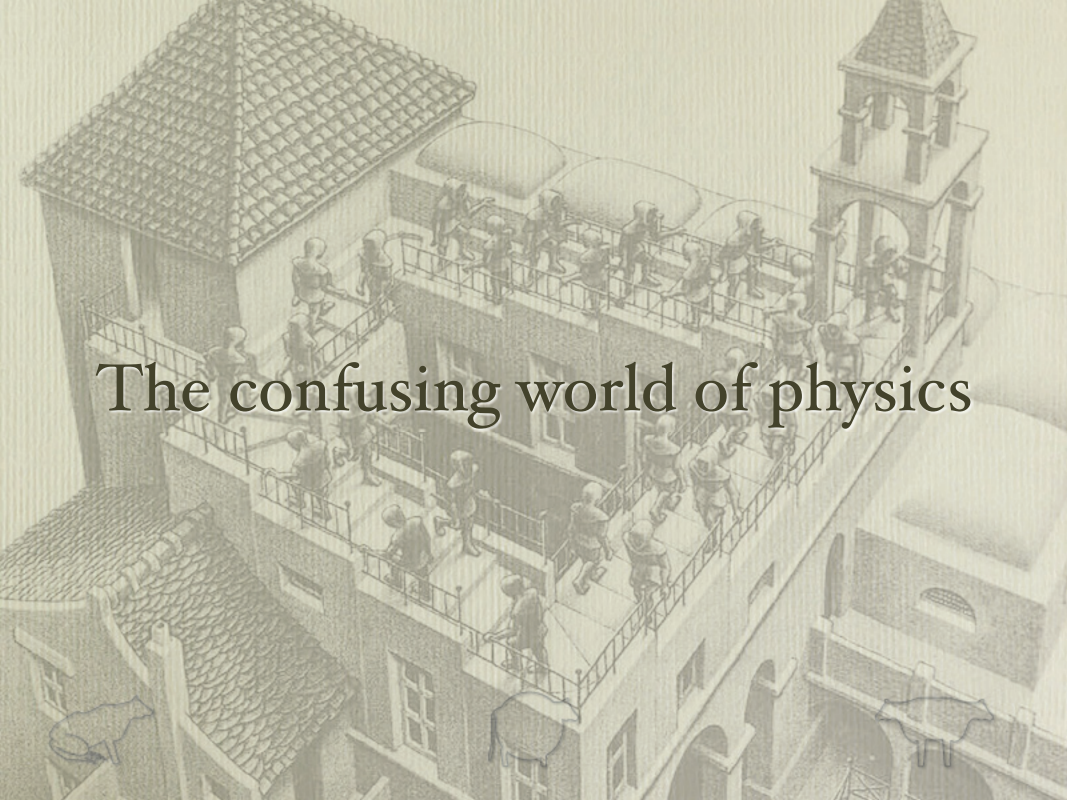
Other (distracting) elements

but not the parabolic motion!

# Misplaced realism disconnects physics from the real world







### Are vector components vectors?

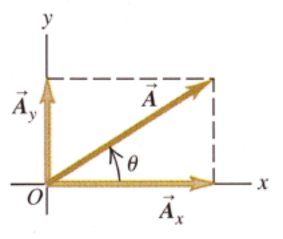






### Yes

18



**1.13** Vectors  $\vec{A}_x$  and  $\vec{A}_y$  are the rectangular component vectors of  $\vec{A}$  in the directions of the x- and y-axes. For the vector  $\vec{A}$  shown here, the components  $A_x$  and  $A_y$  are both positive.

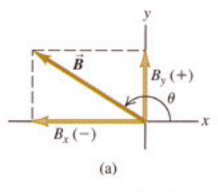


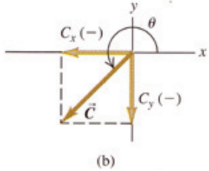




## No

19





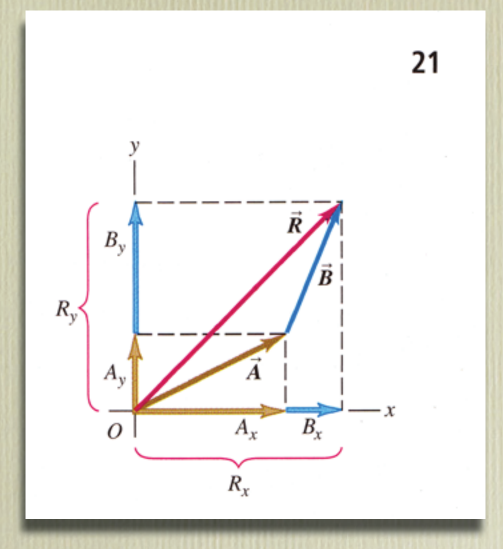
**1.14** The components of a vector may be positive or negative numbers.







# No









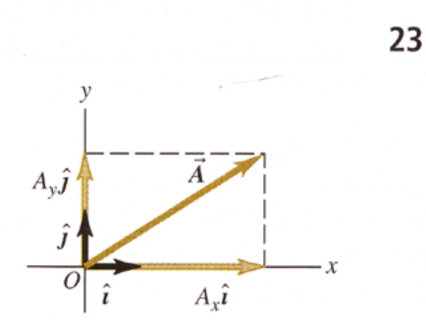
# Are vector components vectors? Yes on even pages, no on odd ones







#### Wait a minute...



**1.18** Using unit vectors, we can express a vector  $\vec{A}$  in terms of its components  $A_x$  and  $A_y$  as  $\vec{A} = A_x \hat{i} + A_y \hat{j}$ .







#### What about forces?

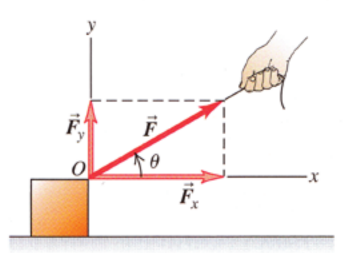






### Yes

121



Component vectors:  $\vec{F}_x$  and  $\vec{F}_y$ Components:  $F_x = F \cos \theta$  and  $F_y = F \sin \theta$ 

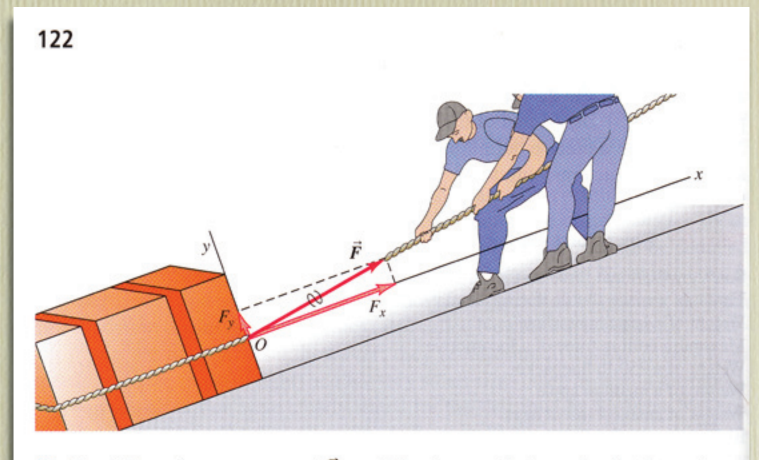
**4.3** The force  $\vec{F}$ , which acts at an angle  $\theta$  from the x-axis, may be replaced by its rectangular component vectors  $\vec{F}_x$  and  $\vec{F}_y$ .







### No



**4.4**  $F_x$  and  $F_y$  are the components of  $\vec{F}$  parallel and perpendicular to the sloping surface of the inclined plane.







"I don't understand vectors."

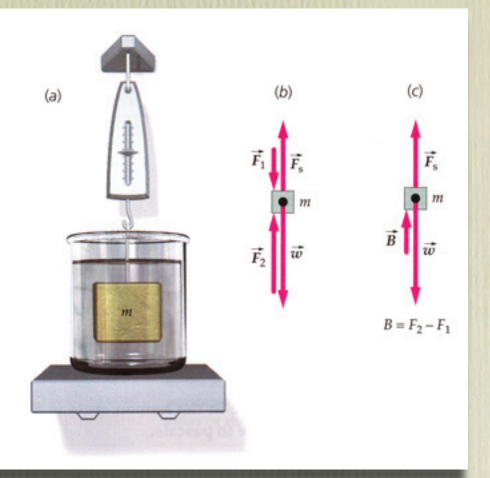






## Working with vectors

We can derive Archimedes' principle from Newton's laws by considering the forces acting on a portion of a fluid and noting that in static equilibrium the net force must be zero. Figure 13-9b shows the vertical forces acting on an object being weighed while submerged. These are the force of gravity  $\vec{w}$  acting down, the force of the spring scale  $\vec{F}_s$  acting up, a force  $\vec{F}_1$  acting down because of the fluid pressure on the top surface of the object, and a force  $\vec{F}_2$  acting up because of the fluid pressing on the bottom surface of the object. Since the spring scale reads a force less than the weight, the force  $\vec{F}_2$  must be greater in magnitude than the force  $\vec{F}_1$ . The difference in magnitude of these two forces is the buoyant force  $\vec{B} = \vec{F}_2 - \vec{F}_1$  (Figure 13-9c). The buoyant force occurs because the pressure of the fluid at the bottom of the object is greater than that at the top.



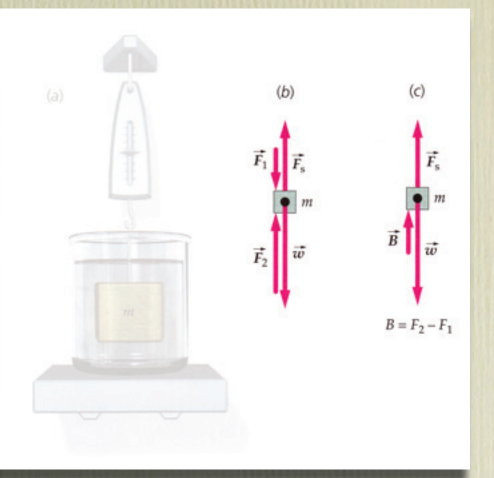






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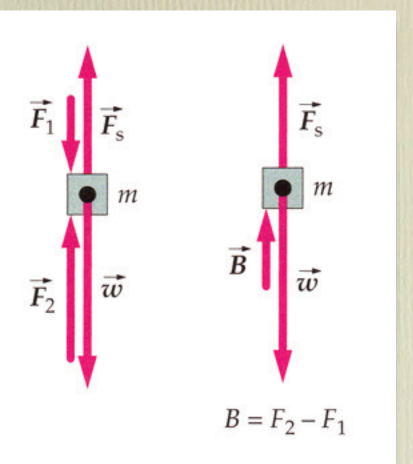






# Working with vectors

The difference in magnitude of these two forces is the buoyant force  $\vec{B} = \vec{F}_2 - \vec{F}_1$  (Figure 13-9c).









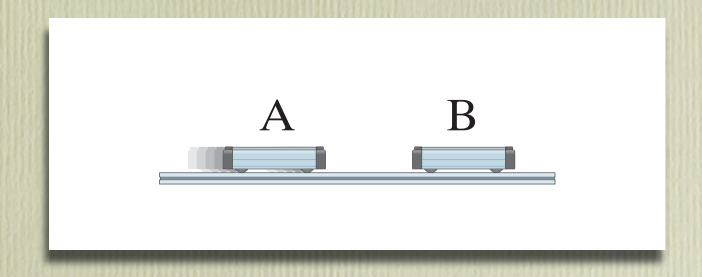
# Because we know what is meant, we are unconscious of errors







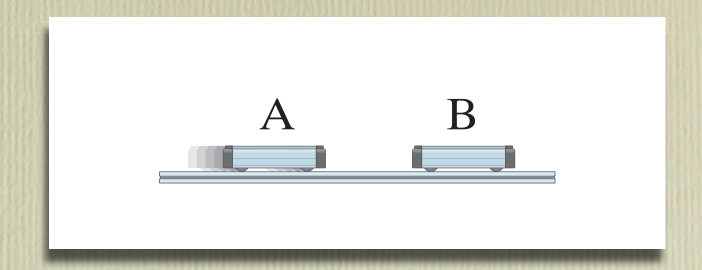
Consider collision on low-friction track











"The momentum of cart B is not conserved"

"Momentum is conserved"

"The total momentum of the carts is constant"

"The momentum of carts A and B is conserved"







To the physicist, all make sense...







...but students are confused!







"I am confused about conservation of momentum"

"Why is momentum not conserved in a nonisolated system?"

"Is momentum conserved in an inelastic collision?"

"I am confused as to how (and when) to apply conservation of momentum"













Involves many concepts

• System (universe, environment)







- System (universe, environment)
- Extensive quantities







- System (universe, environment)
- Extensive quantities
- Destruction/creation







- System (universe, environment)
- Extensive quantities
- Destruction/creation
- Interactions (transfer, flow, boundary)







- System (universe, environment)
- Extensive quantities
- Destruction/creation
- Interactions (transfer, flow, boundary)
- Constant (no change over time)

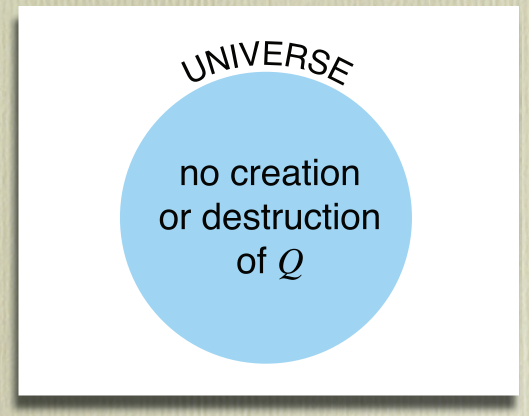
How to express "conservation" of quantity Q?







How to express "conservation" of quantity Q?

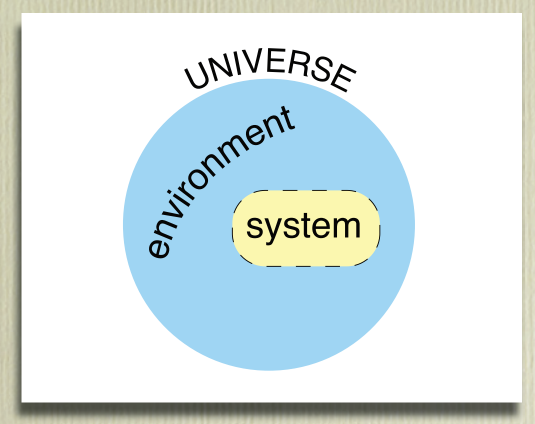








How to express "conservation" of quantity Q?

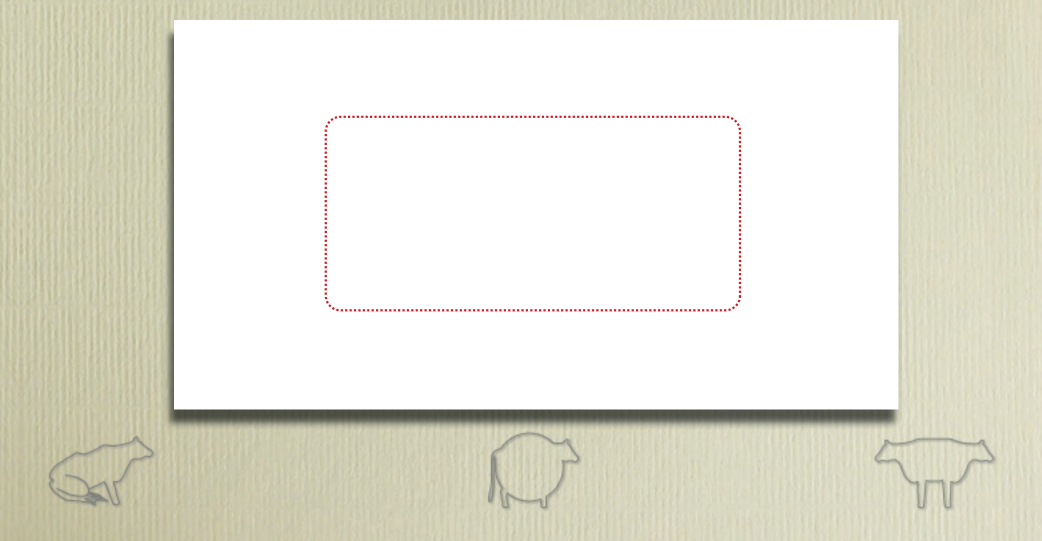




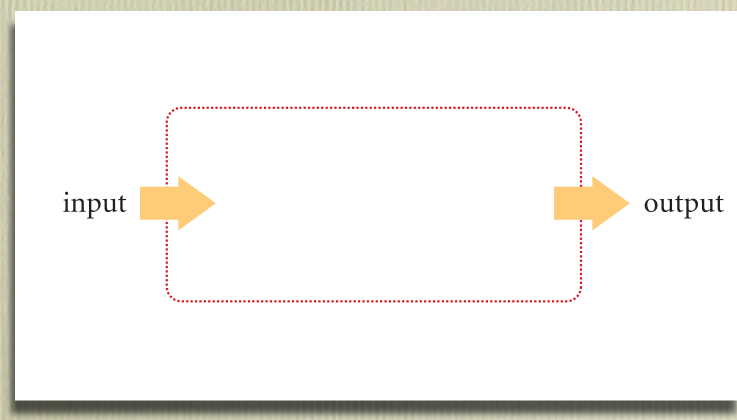




How can Q change?



How can Q change?

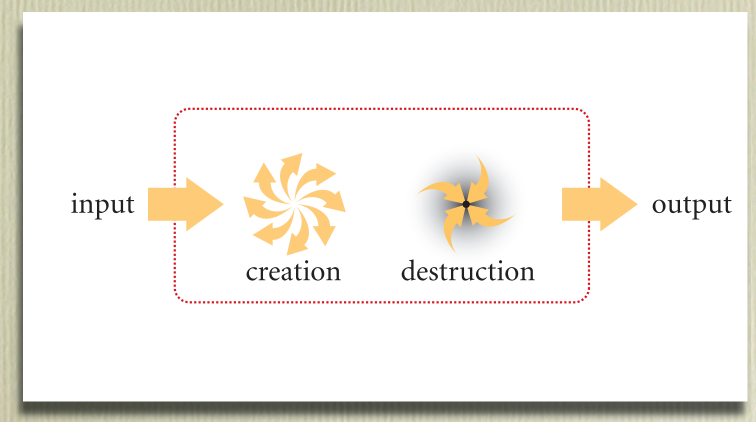








#### How can Q change?

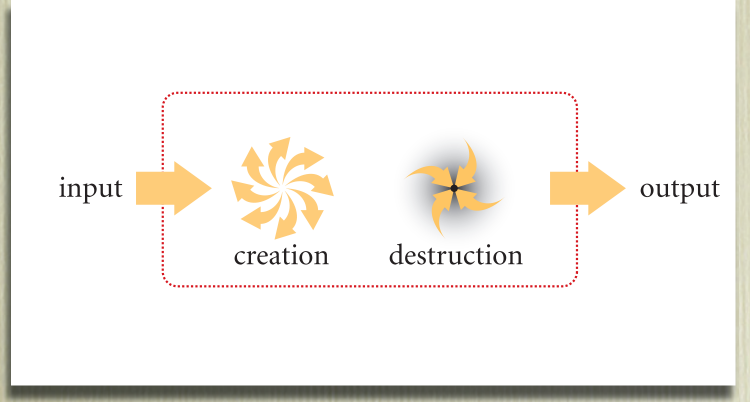








$$\Delta Q = J_Q + S_Q$$

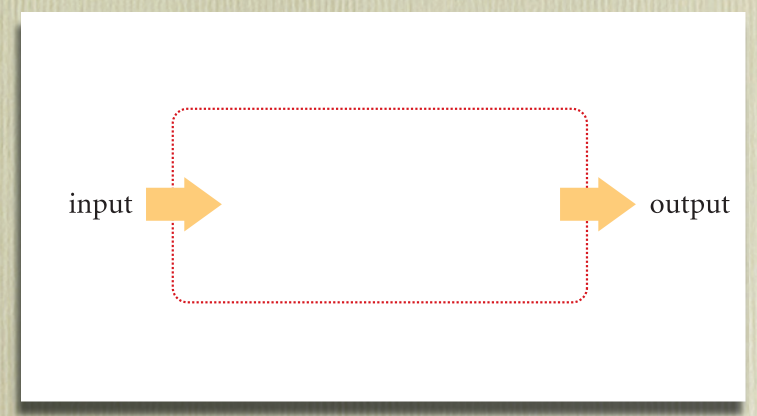








If Q is "conserved":  $S_Q = 0$ , and so  $\Delta Q = J_Q$ 









If system also isolated:  $J_Q = 0$ , and so  $\Delta Q = 0$ 

Q cannot change







conservation + isolation = no change

Q cannot change







What I told my students:







What I told my students:

1. Conservation laws most basic principles







What I told my students:

- 1. Conservation laws most basic principles
- 2. Momentum is conserved

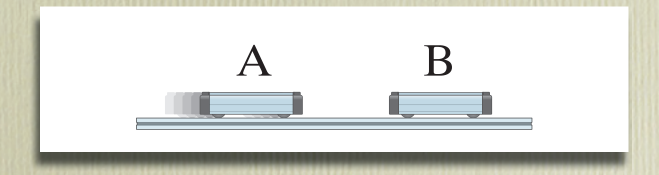






What I told my students:

- 1. Conservation laws most basic principles
- 2. Momentum is conserved



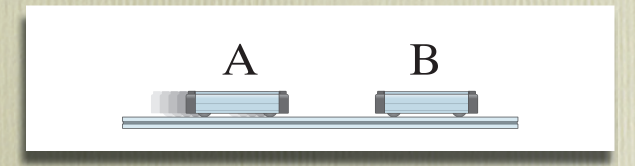






What I told my students:

- 1. Conservation laws most basic principles
- 2. Momentum is conserved



3. Momentum of cart B is not conserved

#### Dear Professor,

If conservation is so fundamental, then why is momentum conserved only in certain cases?

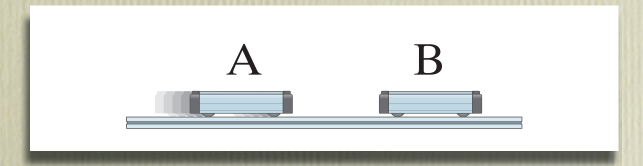






What I should have said instead:

- 1. Conservation laws most basic principles
- 2. Momentum is conserved



3. Momentum of cart B is not constant

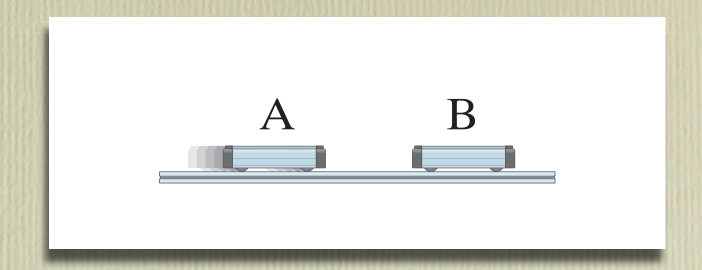
A conserved quantity:

- 1. is always conserved
- 2. is constant (not conserved) for isolated systems
- 3. can only change due to transfer across boundary









"The momentum of cart B is not conserved"

"Momentum is conserved"

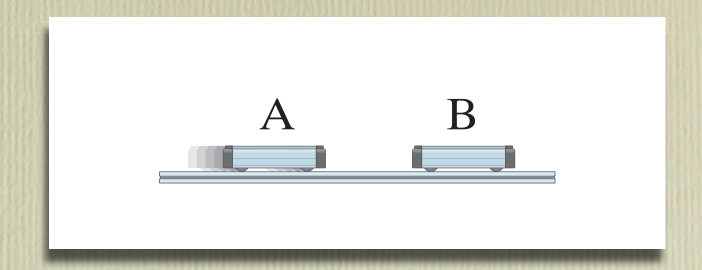
"The total momentum of the carts is constant"

"The momentum of carts A and B is conserved"









"The momentum of cart B is not constant"

"Momentum is conserved"

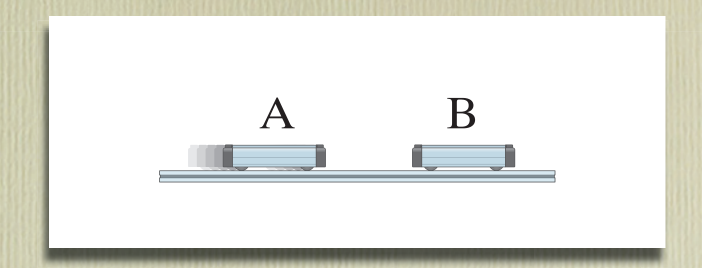
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"The momentum of cart B is not constant"

"Momentum is conserved"

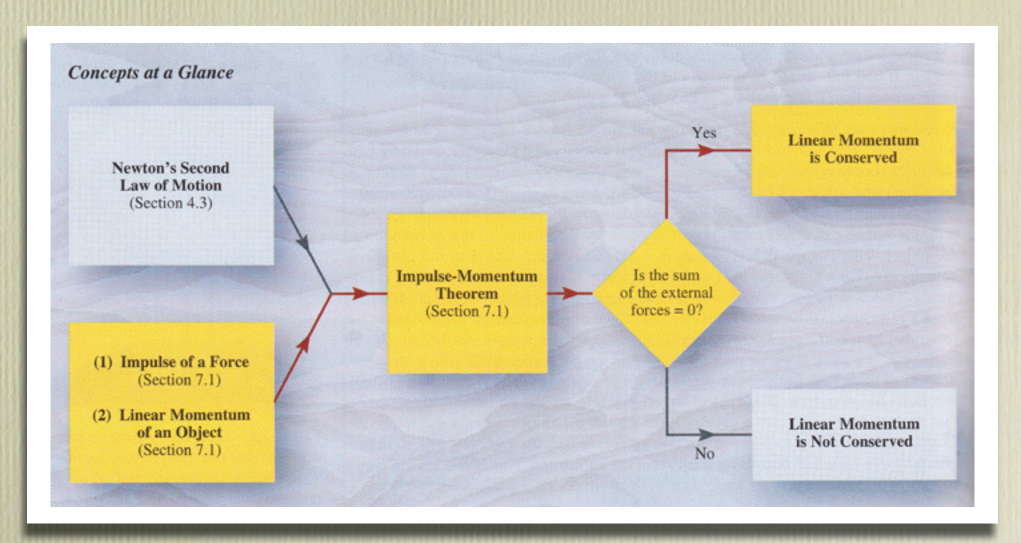
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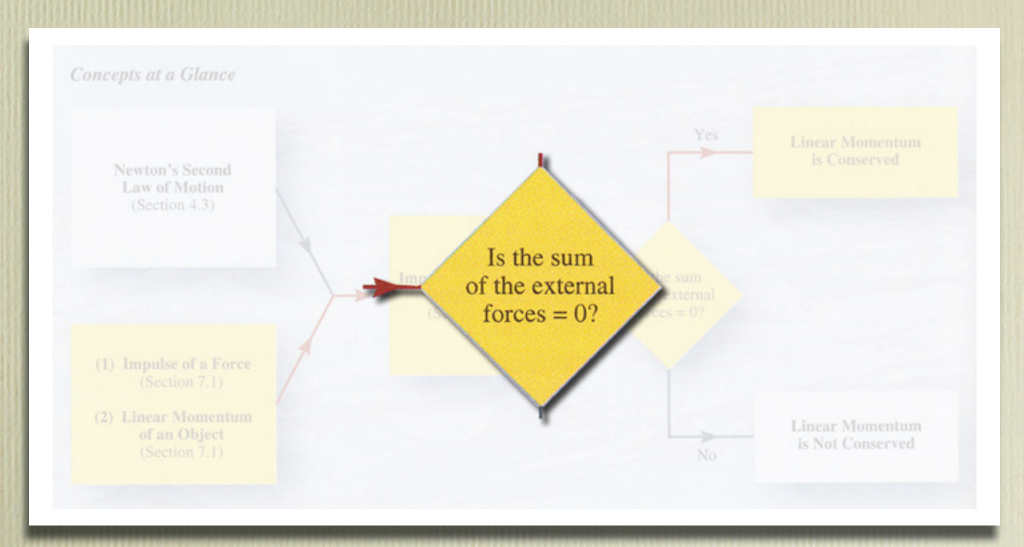








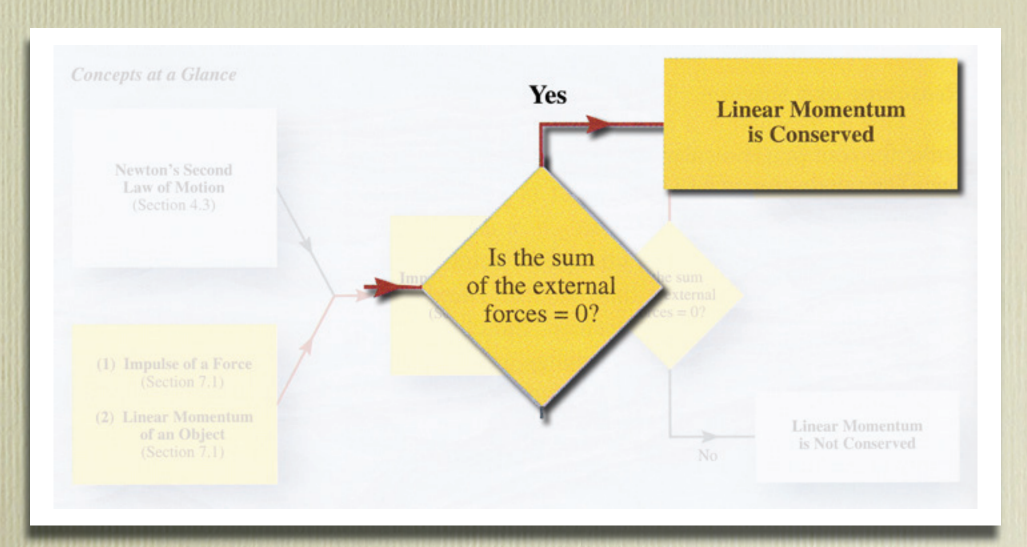








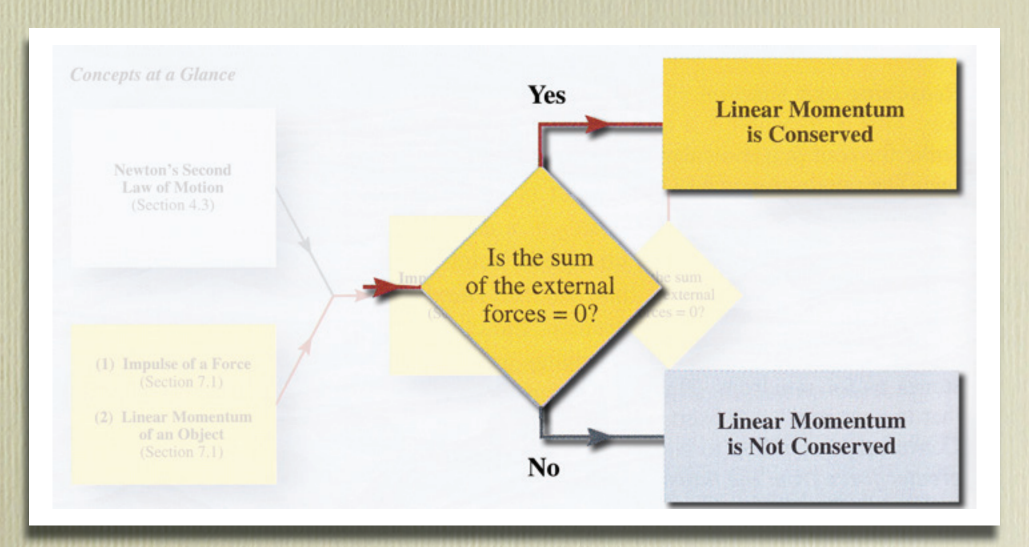


















Lack of precision leads to confusion

# Summary

- Silly art makes us look weird
- Misplaced realism makes physics different
- Lack of precision confuses

We need to be more careful with our own representations

You keep saying that science is all about proof.

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But minds don't change like that.

You keep saying that science is all about proof.
If you prove that what we believe is wrong, we should change our minds.
But minds don't change like that.
We keep proving it every time we take another test.

"If the facts don't fit the theory, change the facts."

Albert Einstein