

	Name	Toy	Elastic	Chemical	Heat	Light	Sound	Electrical	Gravitational
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36									

**Teacher notes**-Have each student bring in 1 toy. Then each student presents how theirs works to the class. Record name of student and toy, then check boxes that apply for energy.

Elastic includes anything with has a spring, rubber, or anything else that bends, stores energy, then releases it as it goes back to its original shape. Chemical potential is anything with a battery. And think of gravitational this way-would it work in space? Some things that are "sort of" one category (like, they make a sound but that's not really the point of the toy) you can give half a checkmark to, if you want.

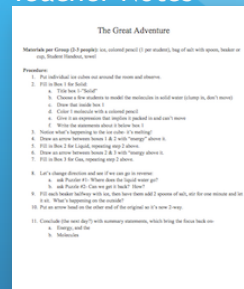
I left a couple of extra blanks on the end for any other category you might want to add.

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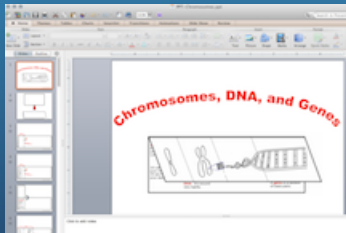
- Videos- where I show you how to present each lesson



- Teacher Notes



- PowerPoints



- Student Handouts

