

## FLEET Schools. Activity 5: Kinetic energy. Math and relationships

## Learning intentions

Students will learn what kinetic energy is and the mathematical relationships that describe it.

## Materials

Imagination and problem solving •

Teacher NotesStudent activitiesThis Activity sheet contains thinking-based activities for different year levels, so you can be selective in what you choose to do. See Activity 3, 6 and 7 for some hands on- experiments that enable students to test out the ideas/concepts explored in this Activity.Question 1: Let's take two skateboarders the each weigh 70kg (mass). And this time they on electric-powered skateboards. One trave at 20km/hour; the other at 40km/hour. Wh skateboarder will have the most kinetic energy? Try to explain your answer.Forms of energy The two main forms of energy are potential and kinetic and each have different types. Others energy formsFor year 7-9 Calculate the kinetic energy of each	are
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include light, sound and thermal energy. See Activity 4 skateboarder using our understanding of th	2
for an exploration of potential energy. For an in-depth- relationship, Kinetic energy = $\frac{1}{2}$ mv <sup>2</sup>	
look at light, See FLEET Schools teacher resource, <u>Light:</u> Where m=mass and v=velocity (m/sec).	
reflection, refraction, diffraction	
Let us look at Question 1 again, this time we	
<b>Kinetic energy:</b> Kinetic energy is movement, or the will use the above relationship to quantify t	е
energy of a moving object. To get an object to move we answer.	
must apply a force. The amount of kinetic energy	
something has is dependent on its mass and velocity Consider our above two skateboarders agai	)
(how fast it is moving). The greater the mass and that each weigh 70kg (mass). One travels at	
velocity, the greater the kinetic energy. If something is 20km/hour; the other at 40km/hour. Use th	5
not moving then it has no kinetic energy (but it will have relationship, Kinetic energy = $\frac{1}{2}$ mv <sup>2</sup> to	
potential energy). determine the kinetic energy (joules) of eac	
skateboarder. What did doubling the veloci	
We can express this relationship between energy, mass the skateboarder do to the amount of kinet	С
and velocity mathematically: energy?	
Kinetic energy = $\frac{1}{2}$ mv <sup>2</sup>	
Where m=mass (kilograms) and v=velocity (m/sec). Here is something to consider when studen	S
get their driver's licence. Which car will be	
For example, if your speed (velocity) doubles, your harder to stop (using the car's brakes). A ca	
kinetic energy will increase four-fold; if your speed weighing 1 ton travelling at a speed of	
increases five-fold, your kinetic energy will increase by a 100km/hour and carrying nothing except th	
factor of 25. driver, or the same car (and driver) travellin	-
the same speed, but with 1 ton of bricks in the same speed, but with 1 ton of bricks in the same speed.	ne
Mass also affects kinetic energy. What would happen to back?	
the amount of kinetic energy if you doubled only the	

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<ul> <li>mass (speed stays the same)? Answer: you would double the kinetic energy.</li> <li>Students can check all this for themselves. Plug in some numbers to the equation (relationship) and see what happens to kinetic energy when you double the mass, or velocity.</li> <li>Get students to relate changing velocity and mass to a car and its kinetic energy.</li> <li>Speed, mass, energyDoes this sound familiar? See below.</li> <li>Answers to Question 1.</li> <li>For the skateboarders, hopefully students will intuitively understand that if you go faster or have more mass you will have more kinetic energy.</li> <li>Quantification Effect of change in velocity Skateborder 1 travelling at 20km/hour (remember to</li> </ul>	For years 7-9 Calculate the kinetic of each vehicle. How did the level of kinetic energy change? What do you need to consider to make sure you stop in time? How does this compare to the kinetic energy with the skateboarders where you only changed the velocity? What can you say about the relationship of mass and kinetic energy? Question 2. Question: What other famous equation describes a relationship between energy, mass and speed? (Hint, he is a Nobel prize winner where the speed refers to the speed of light.)
convert units) KE = $\frac{1}{2}$ 70 × 5.56m/sec <sup>2</sup> KE= 35 × 30.9m/sec KE= 1081.5 joules Skateboarder travelling at 40km/hour KE = $\frac{1}{2}$ 70 × 11.12m/sec <sup>2</sup> KE= 35 × 123.5m/sec KE= 4320.1 joules (Or 4 times more energy than when travelling at half the speed.) Effect of changing mass Ute without bricks KE = $\frac{1}{2}$ 1000kg × 27.7778m/sec <sup>2</sup> KE = 500kg × 771.6 m/sec KE = 385,802.5 Joules	
Ute with bricks KE = ½ 2000kg × 2.77778m/sec <sup>2</sup> KE = 1000kg × 7.716 m/sec KE = 771605 Joules (or double the energy of the ute without bricks – half the mass)	



Question 2. Question: What other famous equation
describes a relationship between energy, mass and
speed?
[E=mc <sup>2</sup> ]. Way back in 1907, Einstein developed the now
famous equation to describe the relationship between energy, mass and light, which has changed how we think
of energy and inertia. We will examine this and another
not so famous equation in Activity 10.
Simulation
Check the Phet simulations and specifically the Skate
Park demo that measures kinetic and potential energy
Park demo that measures kinetic and potential energy and includes the effects of mass and friction.
and includes the effects of mass and friction.