# **FORCES**

	moments:	gravitational forces:
	pivot	orbit (e.g.: <b>b</b> )
	a	tides
	anticklockwise	centre of gravity
	clockwise	C
	FORCES AND	MOTION
	d	effect on motion:
		<b>e.</b> and stability
		action/reaction
		f
		friction
	below (source: <a href="http://www.sciencechannelgiscoveries/videos/100-greatest-discoveries/videos/100-greatest-discoveries/">http://www.sciencechannelgiscoveries/videos/100-greatest-discoveries/</a> 1. What were nuclear forces discovered?	es-physics/) own?
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the surfaces no longer have to 4	_ across each other. Making one or
both of the surfaces smoother will also reduce the fri	iction force between them. For
example, if heavy furniture has to be dragged across	the floor, pads of the
5 PTFE can be fixed to it. This is	a very smooth solid and makes
moving furniture much easier. A lubricant is a slipper	ry material which is not fixed to the
moving object, but goes between it and the fixed sur	face. The lubricant forces the two
surfaces apart so that they do not 6	_ against one another.
7 is a common lubricant. Mos	st machinery uses a lubricant
wherever two surfaces move over one another, such	as where an
axle8 inside a bearing or	a valve slides up and down in a tube.

- **IV.** Read the text above once again and form 3 questions to check its comprehension, then cover the text and ask your neighbour to answer your questions. Next answer his/her questions.
- **V.** Examples of forces; read the sentences below and put them in the correct order;

#### A. Paddling a boat

- a) The answer is that the two forces act on different objects.
- b) The reaction to this acts on the man, who is attached to the boat, and pushes them into opposite direction forward.
- c) First, a man paddling a boat applies a force to water, trying to push it backwards with the paddle.
- d) This means that the paddle acts on the water and the water acts on the paddle.
- e) You may ask why, if the action and reaction are equal and opposite, the boat moves at all

#### B. Firing a rifle

- a) The rifle kicks against the person holding it.
- b) These forces only act as long as the bullet is inside the rifle.
- c) They vanish when the bullet leaves the muzzle.
- d) This results in the reaction of a backward force exerted on the rifle.
- e) When a rifle is fired it exerts a forward force on the bullet (action).

## C. The jet engine

- a) Here it is expelled at high speed.
- b) So the plane moves forwards.
- c) The engine forces the air backwards.
- d) The jet engine forces air from the front of the engine to the back.

e) The reaction to this is the forwards force exerted by the gas on the engine and hence, the plane.

- **VI.** Law of moments; Read the sentences below and underline the correct word in each sentence.
  - 1. A ruler is balanced and the central point is the pivot point or (fulcrum/vacuum/pendulum/Velcro).
  - 2. If a 25g mass is placed on the right-hand side of the ruler, its weight, or (factor/fraction/force/faction) will cause the ruler to turn in a clock-wise direction.
  - 3. The moment of the force is the (present/product/addition/deduction) of the force and its distance from the pivot point.
  - 4. This (anticlockwise/clockwise) moment can be counteracted by another force on the left-hand side of the pivot, to turn the ruler (anti)clockwise.
  - 5. By shifting that (weight/load/mass/product) along the ruler it will reach a distance from the fulcrum where its turning force equals that of the first mass.
  - 6. The ruler balances. The clockwise moment of the 25g mass at a perpendicular distance of 16 centimetres from the (pivotal/hinge/pivot/pendulum) is exactly equalled by the anticlockwise moment of the 10g mass at a distance of 40cm from the \_\_\_\_ (same word).
  - 7. This is (added/calculated/totalled/summed) up in the law of moments. This law states that when an object is in equilibrium the sum of the clockwise moments is equal to the sum of the anticlockwise moments about the same pivot.
- VII. Read the text and fill in the gaps with the words provided beneath the reading passage

  New vocabulary:

feature- rys, znak, prvek	to cushion – ztlumit, zmírnit, chránit	
seat belts- bezpečnostní pásy	mounted- upevněný, uchycený (k	
	podstavci/rámu)	
head-on (adj)- čelní, frontální	steering wheel-volant	
immovable- nepohyblivý	dashboard- palubní, přístrojová deska	
instantaneously-okamžitě	thereby- tím(to), a tím, přitom	
to restrain- zadržet, udržet pod kontrolou	inquisitive- zvědavý, všetečný	
injury – zranění, úraz	in a fraction of a- ve zlomku	
to occur-stát se, vyskytovat se	decelaration- zpomalení, snížení rychlosti	

threshold- práh, hranice (np. intenzity)	severe- vážný, těžký
braking- brzdění	fluffy- načechraný, nadýchaný
igniter- rozněcovač, zapalovač	equipped with- vybavený
to set off- odpálit, aktivovat, spustit	to buckle up – připásat se, připoutat se
to deploy- rozvinout (se)	to inflate –nafouknout (se)

THE "FOURTH LAW OF MOTION": THE AUTOMOI	BILE AIR BAG				
A major automobile safety feature is the air bag. Seat belts 1 you so you don't follow along with Newton's first law when the car comes to a sudden stop. But where does the air bag come in, and what is its principle?					
When a car has a head-on collision with another as a tree, it stops almost 3 collision could be such that seat belts might not occur.	. Even with seat belts, the imp	act of a head-on			
Enter the air bag. This balloon-like bag inflates at cushions the driver. Front air bags are mounted i driver's side and in the dashboard on the passen	in the center of the steering w				
reducing the 6 (as com column). Also, the 7 is spit to certain parts of the body as in the case of the Being inquisitive, you might wonder what causes in mind that an inflation must occur in a fraction would there be between the 8 wheel column?) The air bag inflation is initiated is sensor that detect 9, so collisions. The sensors have threshold settings so not activate them.	pared with hitting the dashbo read over a large general area seat belts.  s an air bag to inflate and what of a second to do any good. (I contact and a driver hit by an electronic sensing unit. I such as those that occur in hig	ard or steering and not applied t inflates it. Keep How much time tting the steering This unit contains th-impact			
Sensing an impact, a control unit sends an electr sets off a 11 The gases (r bag. The total process of sensing to complete inf (0.025 s).	mostly nitrogen) rapidly inflate lation takes about 25 thousan	e the thin nylon			
Unfortunately, injuries and deaths have resulted bags. An air bag is not a soft, fluffy pillow. When (200 mi/h) and could hit a person close by with edeath.	activated, it deploys at speed	of up to 320 km/h			

Specific problems may exist, but air bags save many lives. Even if your car is equipped with air bags, however, always remember to 13\_\_\_\_\_\_. Maybe we should make that Newton's "fourth law of motion."

impact force x2 initial collision buckle up deployment

chemical explosion rapid decelerations restrain on hard impact

instantaneously an immovable object

contact time hard braking

## Jaf02/ lesson 2 vocabulary

ENGLISH	CZECH	
axle	náprava, nosný hřídel	
bearing	ložisko	
bullet	náboj	
crest	hřeben (hory, vlny ap.), výčnělek,	
fulcrum	střed, osa otáčení	
hence	tudíž, a tak	
lubricant	lubrikant, mazadlo, mazivo	
muzzle	hlaveň střelné zbraně, ústí zbraně	
pad	podložka, poduška, polštářek	
pendulum	kyvadlo	
perpendicular	kolný, svislý, vertikální	
pivot	čep, osa, otočný bod, ústřední bod	
PTFE	polytetrafluoroethylene	
rifle	puška	
ruler	pravítko	
slippery	kluzký	
to counteract	působit proti čemu, klást odpor, mařit	
to exert	(po)užit, vynaložit	
to expel	vytlačovat, vyloučit	
to hinder	překážet, (za)bránit	
to roll	koulet (se)	
to rotate	rotovat, kroužit, otáčet (se)	
to rub	třít (se)	
to shift	přesunout, přemístit (se)	
to slide	klouzat (se), sklouznout	
to vanish	zmizet, ztratit se	
valve	ventil	

#### Sources:

I, III, IV, V, VI – adapted from Kelly, Keith; 2007, *Science* (Macmillan) VII – adapted from *An Introduction to Physical Science* www.sciencechannel.com