#### **Unit 3: PROPERTIES OF MATERIALS**

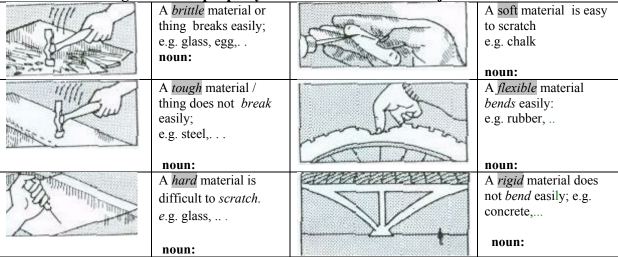
### 1. What materials do you know?

In about one minute, write down names of as many materials as you can think of. Compare the list with your partner. Discuss the use of the listed materials and their advantages/disadvantages.

(http://www.bbc.co.uk/learningzone/clips/2483.html)

2. Can you guess which material is described below?
1 is made by melting sand and other minerals together at very high temperatures.
It is normally transparent and can be made into many different shapes.
2 come from rocks called ores. They are strong, hard and shiny materials that can be hammered into different shapes without breaking. Many are good conductors of heat and electricity.
are materials made from chemicals and are not found in nature. They are strong and waterproof, and can be made into any shape by applying heat. They are good electrical insulators as they do not conduct heat or electricity.

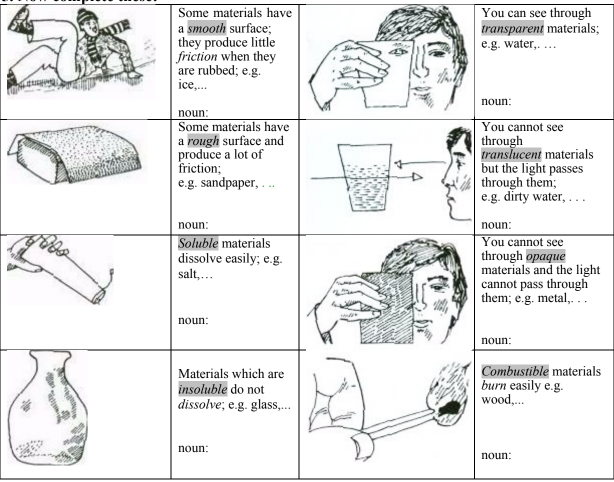
3. Read the following adjectives describing properties and give more examples of materials or things with this property. Form nouns from the adjectives:



## 4. Now ask and answer these questions in pairs:

- a) Example: Why does a glass break if you drop it? Because it is brittle.
- b) Why doesn't a plastic glass break?
- c) Why is butter easy to cut?
- d) Why can a diamond cut glass?
- e) Why do the branches of a tree bend in the wind?
- f) Why don't the walls of a house bend in the wind?
- g) What are the different properties of green wood (on a tree) and dry wood?

5. Now complete these:



6. Complete the sentences b	elow with appropriate words fron	1 exercises 3 and 5	
a. The carbonates and phosph	in water but		
in dilute a	cids.		
b. The pale pink colour of qua	to translucent, is		
known as rose quartz.			
c. Some colloids are	because of the Tyndal effe	ect, which is the scattering of	
light by particles in the colloi-	ds.		
d materia	ls are liable to catch fire very easily	and burn.	
eis an im	portant property of steel.		
f. This PVC tubing offers exc	ellent wear resistance and rubber-lil	ke	
g. A substan	ce or object is stiff and does not ben	d. stretch or twist easily.	

#### 7. Some other properties of materials. Form adjectives from these nouns.

Czech translation	Noun	Adjective
a) pružnost	elasticity	elastic
b) křehkost	fragility	
c) tažnost	malleability	
d) kujnost	ductility	
e) vodivost	conductivity	
f) žáruvzdornost	heat-resistance	
g) zápalnost	flammability	
h) jedovatost, toxicita	toxicity	
i) reaktivita	reactivity	
j) netečnost	inertness	
k) lehkost	lightness	
l) těžkost	heaviness	
m) savost, absorpčnost	absorbency	
n) viskozita, lepkavost	viscosity	
o) hustota	density	
p) trvanlivost, odolnost	durability	
q) odolnost proti korozi	corrosion resistance	
r) síla	strength	

### 8. Choose the right word in a sentence:

- a) A conductive / conductivity material can be used to conduct electricity.
- b) If a material is easy to stretch under stress, we call it elastic / elasticity.
- c) If you want to improve durable / durability of a machine, clean it regularly.
- d) Hard / hardness is an important property of steel.
- e) Concrete is used for building because it is strong / strength.

Now choose one noun and one adjective from the table in Exercise 7 and use them in a sentence. Read the sentences to your neighbour.

# 9. Speaking:

Work in pairs. One student describes something, using as many adjectives as he or she can. The second one asks questions. You should guess what it is. You can describe the colour, size, shape, origin, appearance, use etc. Then swap roles.

- a) Describe two materials.
- b) Now choose two objects from this room.

The object  The colour shape durabil		is		slightly relatively quite	relatively		small soluble in water hot silvery old	
			of	the object	is		blue circular high	
10 17.	•	·	. 1 6 6 4					
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	_		atch?v=nP2b	_	<b>5</b> •			
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1.				ve discovered how terials	ine arran	igement of	i atoms in	
2.	The combi	nation of n	ew knowledg	e, tools and technic	ues is er	nabling sci	ientists to	
	create	that	were unimag	ginable a few years	ago.			
3.	Our knowl	edge is still	quite	in some area	S.			
4.	Scientists are creating materials that are lighter, stronger and than before;							
	materials t	hat generate	e, bend and _ electricity.	light in i	nusual v	ways; mate	erials that	
5.				at enable faster, mo	re	COI	mputers.	
6.	Scientists are creating materials that enable faster, more computers.  Soon we will see more and more materials being developed – like materials that to their surroundings and change their behaviour							
	materials t	hat	to their	surroundings and c	hange th	eir behavi	our	
	accordingl	y and	materi	rials that combine different advanced materials in laterials that the boundaries between				
					the t	oundaries	s between	
			erything else.					
7	now we ar	e only iimi	ted by the lav	ws of physics and o	ır	<u> </u>	•	
7.								
		DEVICION	NT - 4					
	RAMMAR	REVISIO	N: tenses					
11. Gl				form and tense				
11. Gl				form and tense				
II. GI I. Put Glass materi	verbs in br  1 al, in fact it cers 4	(have) ma(use	the correct  ny useful pro  (be) very ) specially to	form and tense operties, but it 2 brittle. However, for bugh glass, with whal but it is combusti	ich they	5	(make)	

Adapted from: <sup>1</sup>Jirků, Dana et al. *English for Future Engineers*. Praha: ČVUT, 2007.