

0) *Kontrola úkolů – crosswords, chocolates.*

1) We will learn more words to describe shapes. See the hand-out with the pictures of chocolates!  
(*Heinemann Wordbuilder - Shapes, Game*)

We will practice the new vocabulary:

A: Can I get the half-moon shaped chocolate?

B: Do you mean the *almond attraction*?

A: Yes, that's right.

B: Here you are.

(*We are going to **pretend** that we are eating chocolates in this exercise. If you are good girls and boys, we will practice with real chocolates!*) *pretend = předstírat*

2) Here is a list of nouns and adjectives. **Write all new words in your vocabulary notebook.**  
If there is a noun and an adjective describing the same shape, write both! (Cylinder, cylindrical)

NOUN	ADJECTIVE
cylinder	cylindrical, log-shaped
pyramid	pyramid-shaped
triangle	triangular
sphere	spherical
circle	circular (or: round)
crescent	crescent-shaped
cone	conical
Semi-circle	Semi-circular
half-moon	half-moon shaped
rectangle	rectangular

**More words** and phrases to write down in your notebook:

convex – vypouklý

concave – vyhloubený,

serrated edge – ozubený okraj

uneven /anývn/ surface – nerovný povrch

oblong (*obdélník, nebo podlouhlý*)

block, box – kvádr

TURN THE PAGE

**3) Homework:** On **two pieces of paper**, design, draw and describe the shape of **two chocolates**.

The descriptions can be short:

**It's a rectangle with a serrated edge. Its name is *Terka's nut surprise*.**

Make funny names for your chocolates.

**Special challenge:** Use the same letters in some of the words of the name.

(Rebecca's rectangle with raisins, Žofka's sweet sphere, Ondra's almond oval, Lenka's lemon limousine, Tom's tangerine triangle... use your imagination!)

**4)**

**Complete the chart – fill the missing words:**

<b>NOUN</b>	<b>ADJECTIVE</b>
	cylindrical
pyramid	
	triangular
sphere	
circle	
crescent	
	conical
	semi-circular
half-moon	
rectangle	

What's the opposite of **concave**?

What's the opposite of **even** surface?

Draw a small picture of a **block** here:

Draw a small circle with a **serrated edge** here: