

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:

NOUN	ADJECTIVE
	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: