MATEMATIKA **Výsledky 1.6. – 5.6.2020**

**Vypočítej obvody následujících čtverců:**

**1) Obdélník ABCD: |AB| = 6 cm, |BC| = 4 cm**

o = 2 . (a + b)

o = 2 . (6 + 4)

o = 2 . 10

o = 20 cm

**2) Obdélník ABCD: |AB| = 32 mm, |BC| = 81 mm**

o = 2 . (a + b)

o = 2 . (32 + 81)

o = 2 . 113

o = 226 mm

**3) Obdélník ABCD:**

**|AB| = 10 cm** = 100 mm

**|BC| = 43 mm**

o = 2 . (a + b)

o = 2 . (100 + 43)

o = 2 . 143

o = 286 mm

**4) Čtverec ABCD: |AB| = 92 mm**

o = 4 . a

o = 4 . 92

o = 368 mm

**5) Čtverec ABCD: |AB| = 7 cm**

o = 4 . a

o = 4 . 7

o = 28 cm

**6) Trojúhelník ABC:**

|AB| = 8 cm = 80 mm (= strana c)

|BC| = 62 mm (= strana a)

|AC| = 1 dm = 100 mm (= strana b)

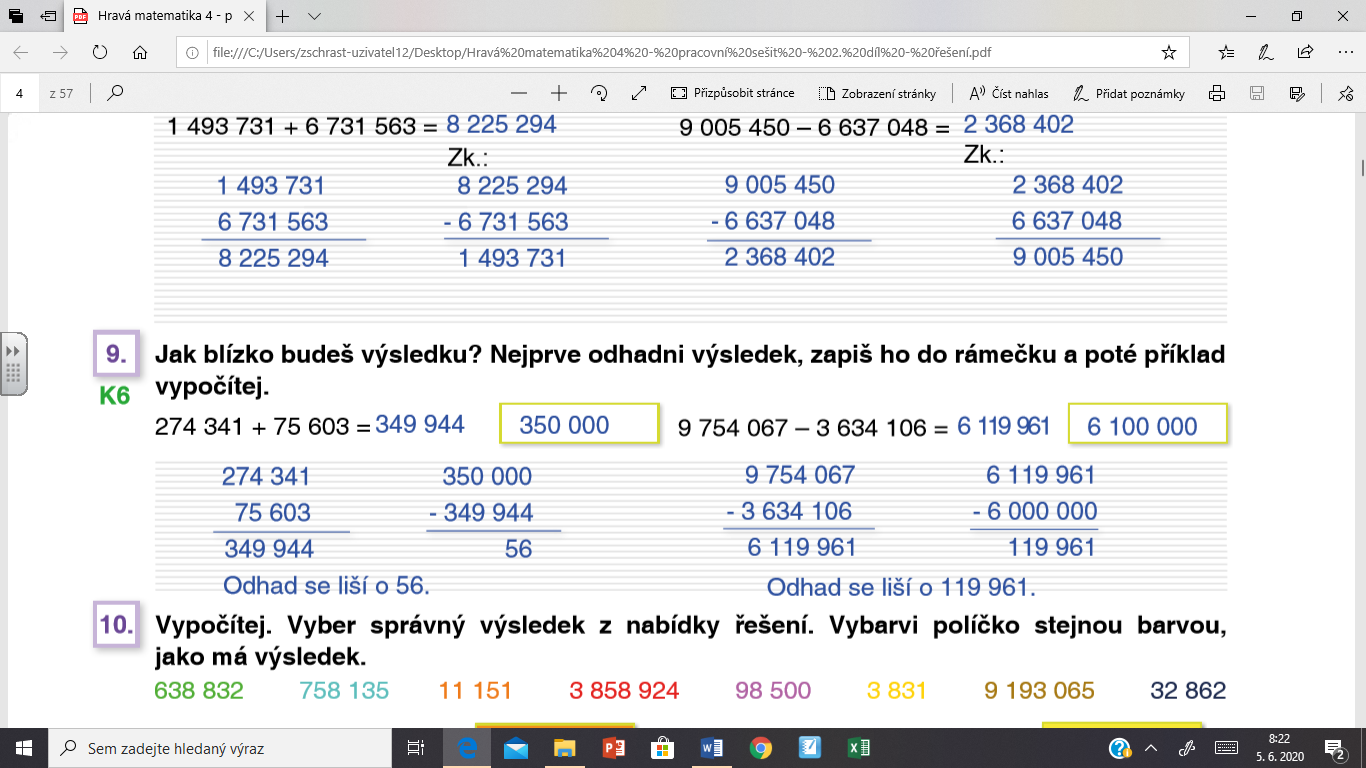
o = a + b + c

o = 62 + 100 + 80

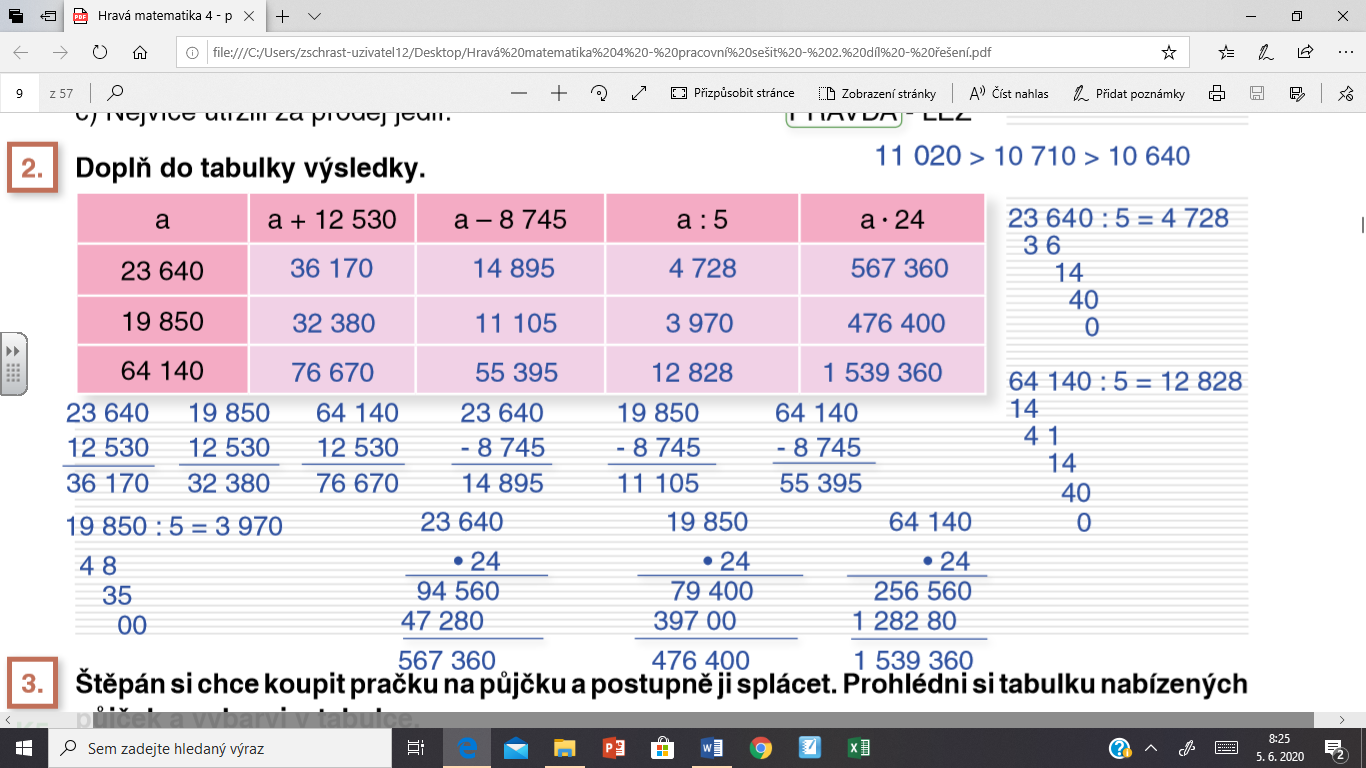
o = 242 mm

**PRACOVNÍ SEŠIT:**

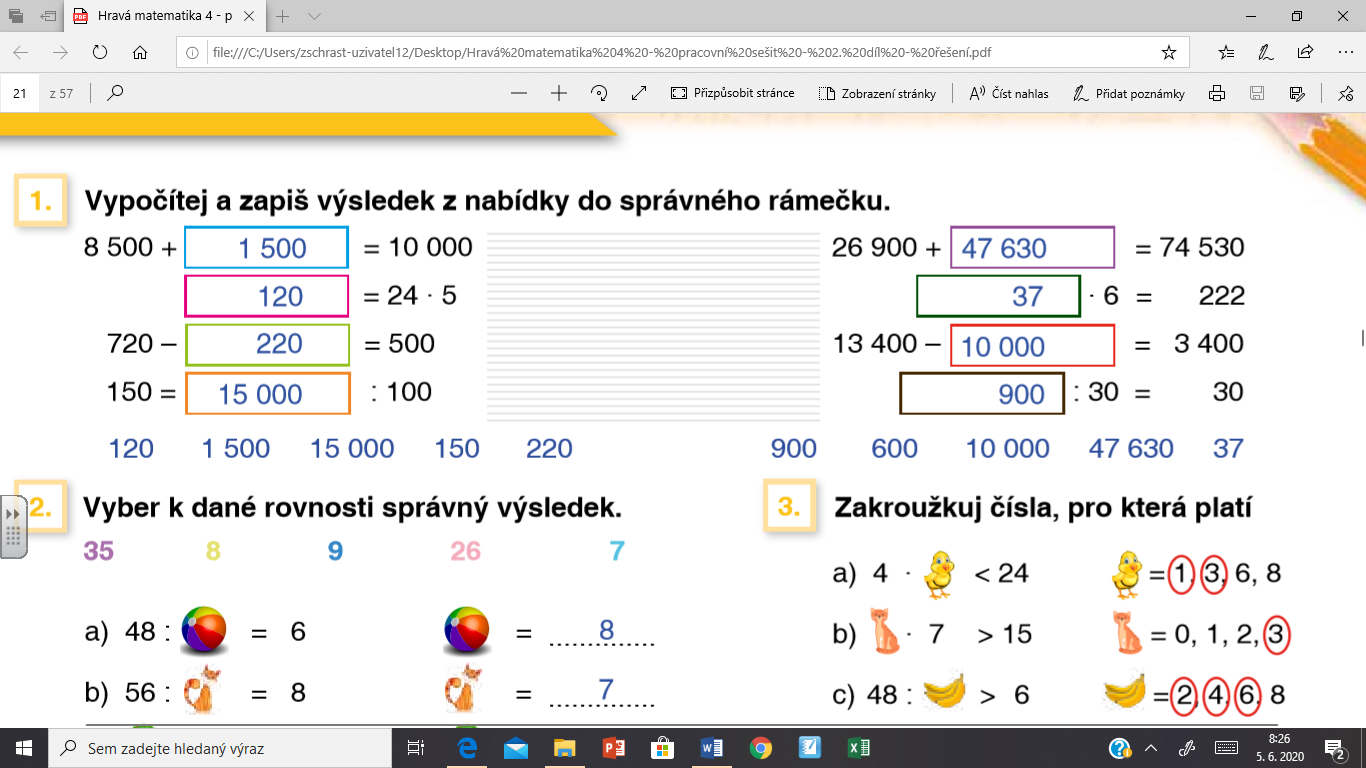
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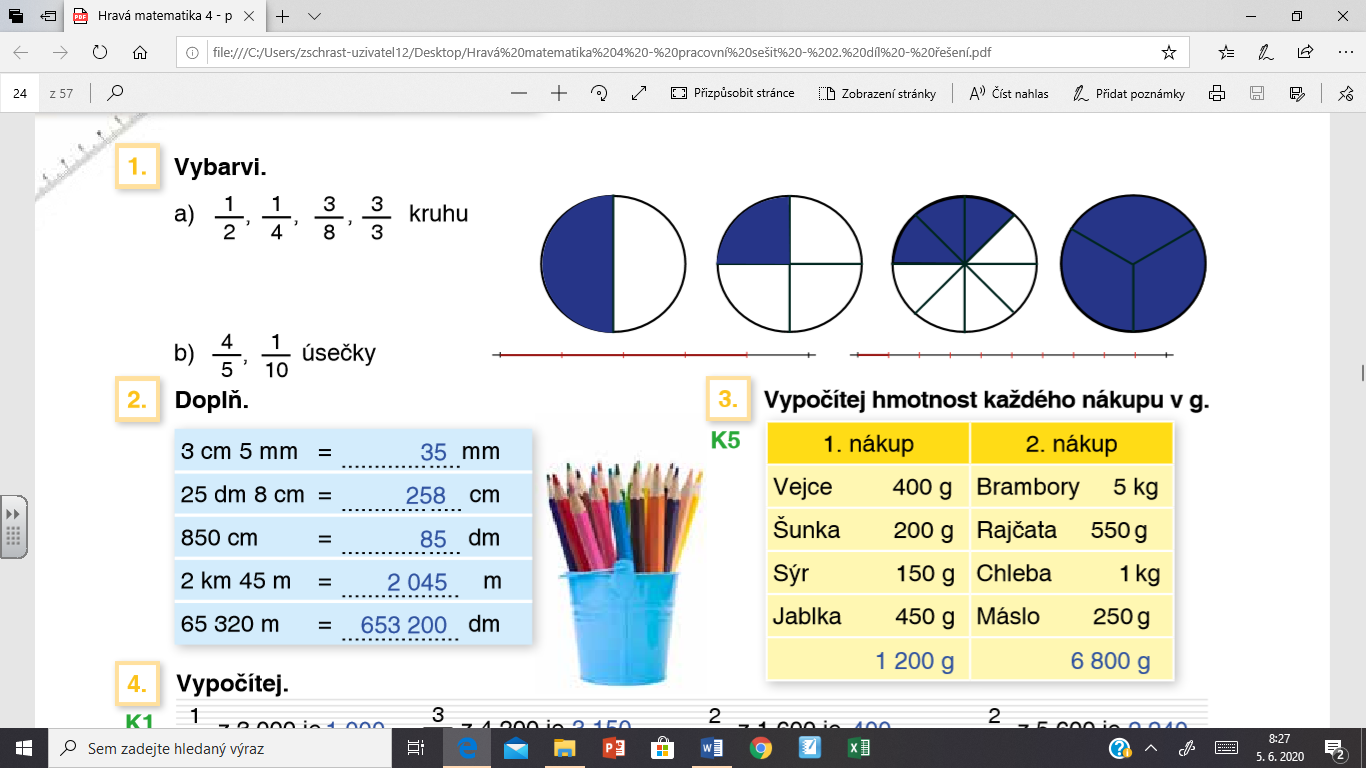
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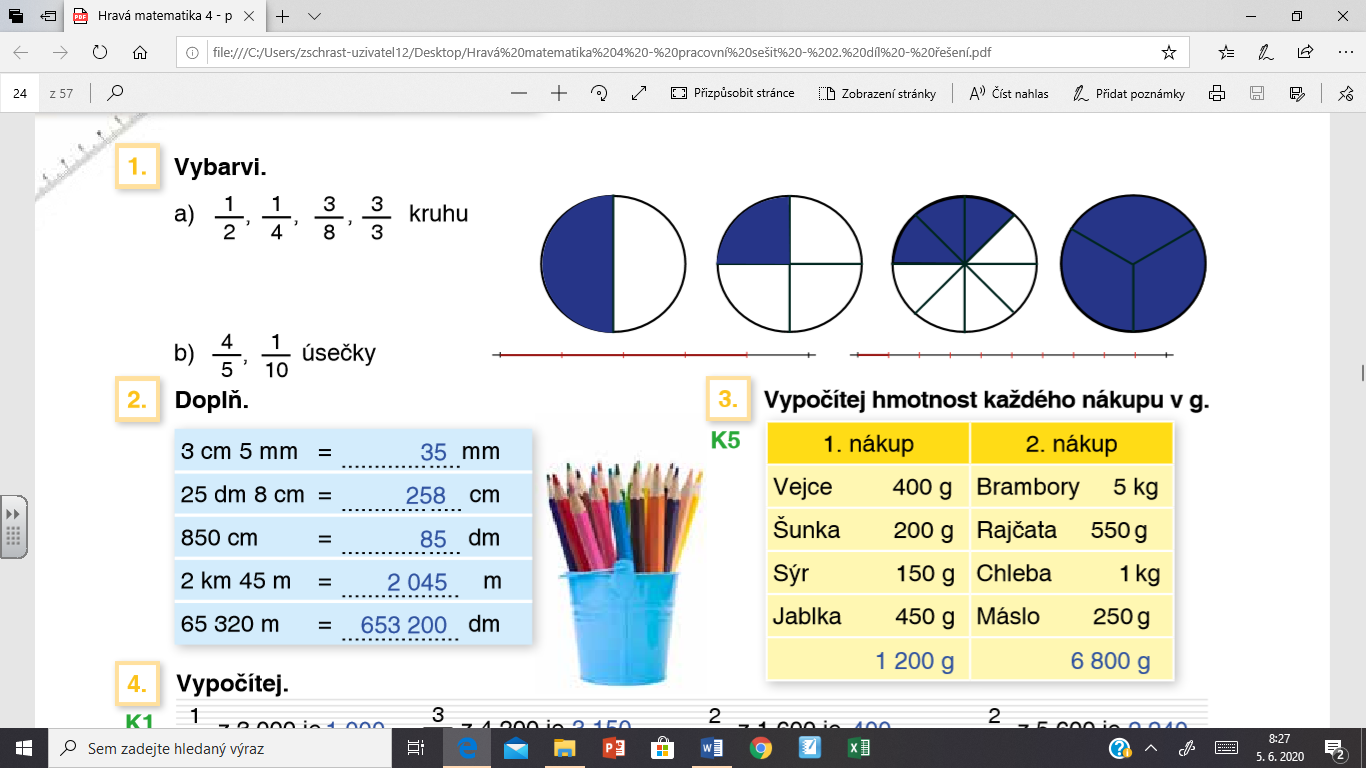


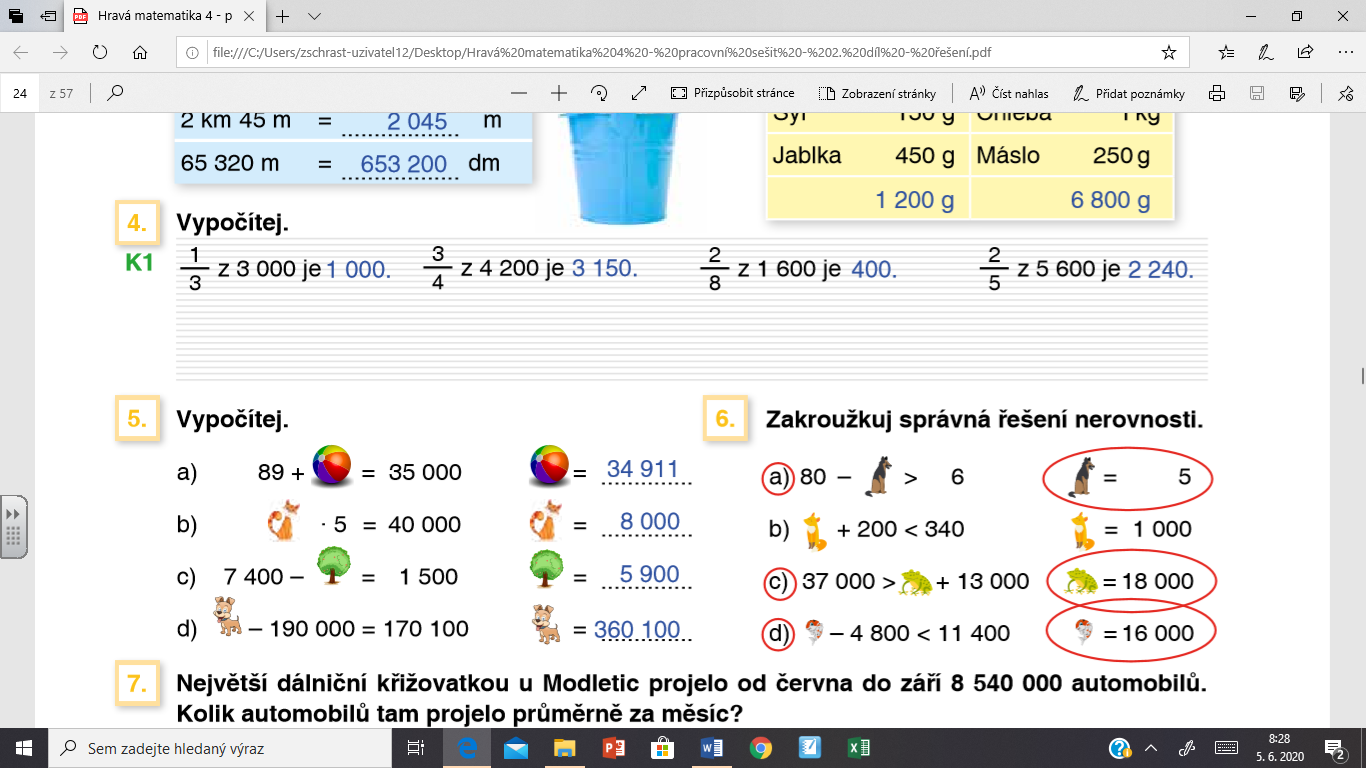
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**24/1,2,4**







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