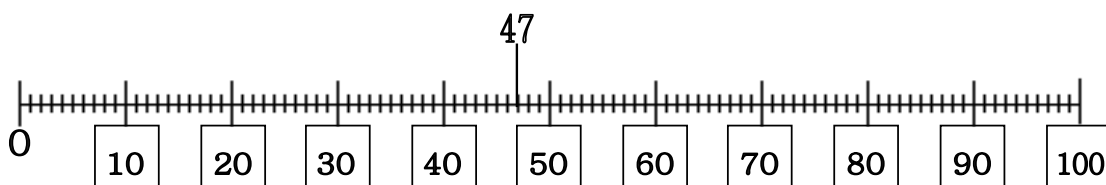


Úlohy pre žiakov II.B triedy v týždni od 11. 5. - 15. 5. 2020 z predmetu Matematika

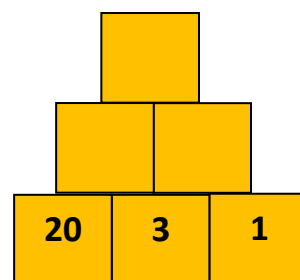
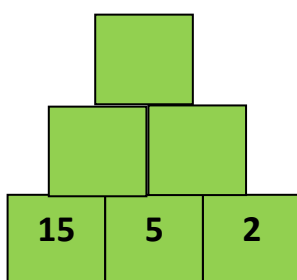
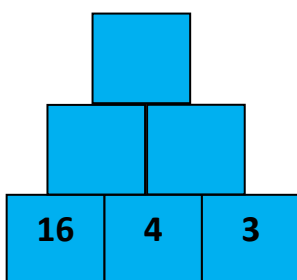
Téma: Sčítanie a odčítanie prirodzených čísel v obore do 100. Pripočítanie a odčítanie jednociferného čísla bez prechodu cez základ.

Milí žiaci, posielam Vám úlohy na tento týždeň.

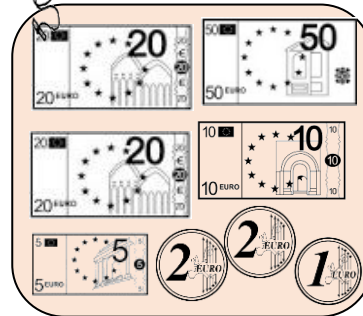
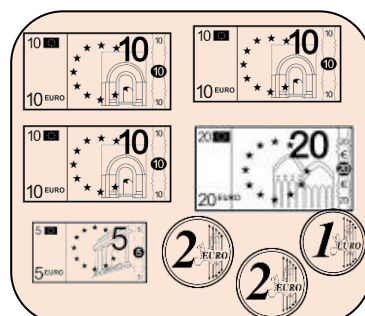
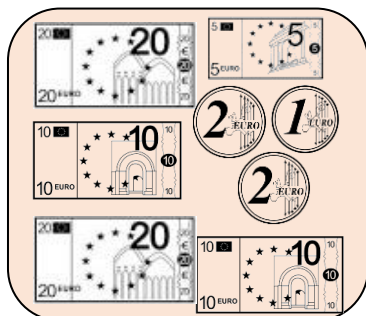
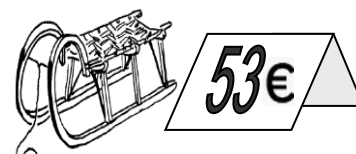
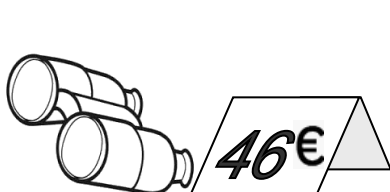
Vyznač na číselnej osi čísla: 47, 62, 36, 78, 83, 99. Pracuj podľa vzoru.



2. Doplň sčítacie pyramídy:



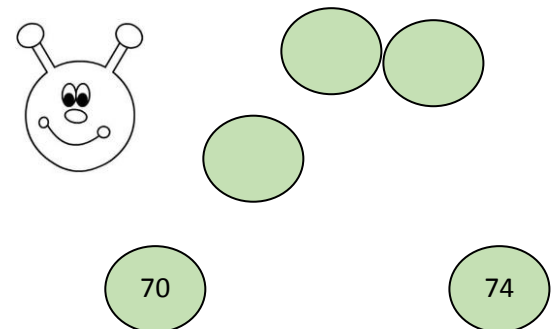
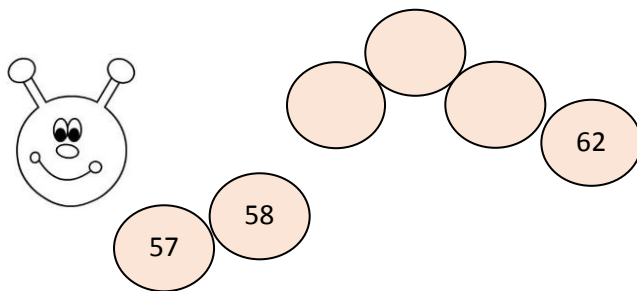
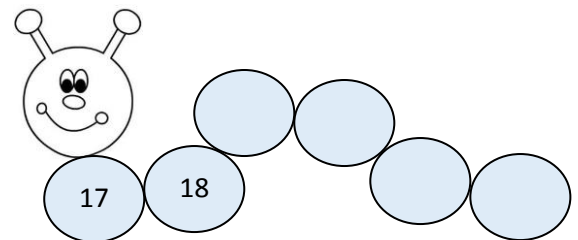
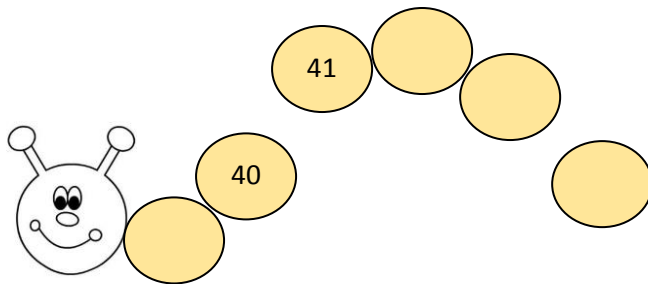
3. Vyfarbi bankovky a mince, ktorými by si **presne** zaplatil:



1. Zorad' čísla od najmenšieho po najväčšie:

33, 52, 14, 25, 65					
63, 78, 8, 47, 0					
19, 68, 25, 17, 22					
36, 67, 21, 88, 18					

2. Dopln' postupnosti



3. Vypočítaj:

$35 + 3 =$

$65 - 4 =$

$55 + 3 =$

$86 - 2 =$

$70 + 6 =$

$49 - 7 =$

$21 + 8 =$

$74 - 4 =$

$2 + 24 =$

$53 - 3 =$

$37 + 2 =$

$93 - 1 =$

$7 + 41 =$

$96 - 3 =$

$4 + 44 =$

$58 - 6 =$

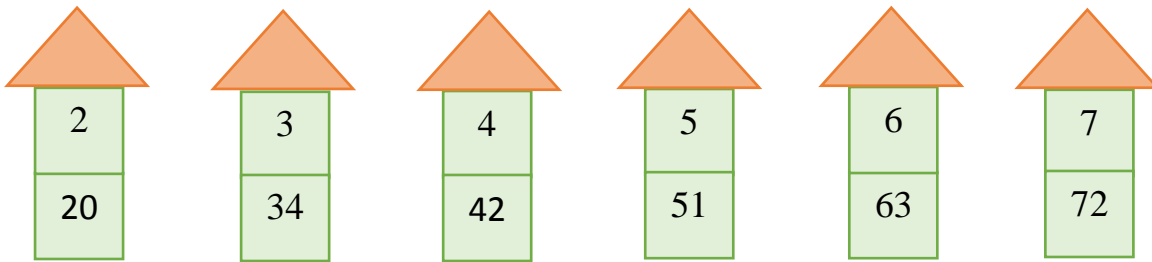
$62 + 7 =$

$75 - 1 =$

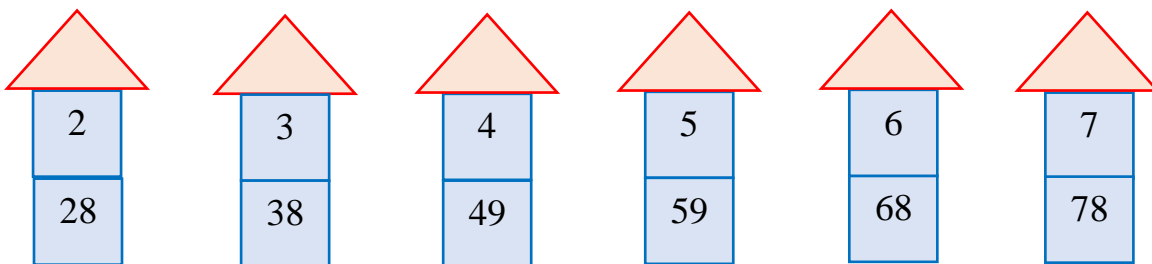
$60 + 5 =$

$27 - 0 =$

4. Do trojuholníkov zapíš súčet čísel:



5. Do trojuholníkov zapíš rozdiel čísel:



6. Vypočítaj:



$24 - 2 + 1 =$

$38 - 2 + 1 =$

$39 - 6 + 2 =$

$47 - 1 + 5 =$

$56 - 2 + 1 =$

$68 - 3 + 0 =$

$79 - 5 + 2 =$

$80 - 0 + 5 =$

$26 + 2 - 8 =$

$32 + 5 - 7 =$

$43 + 0 - 3 =$

$58 + 1 - 5 =$

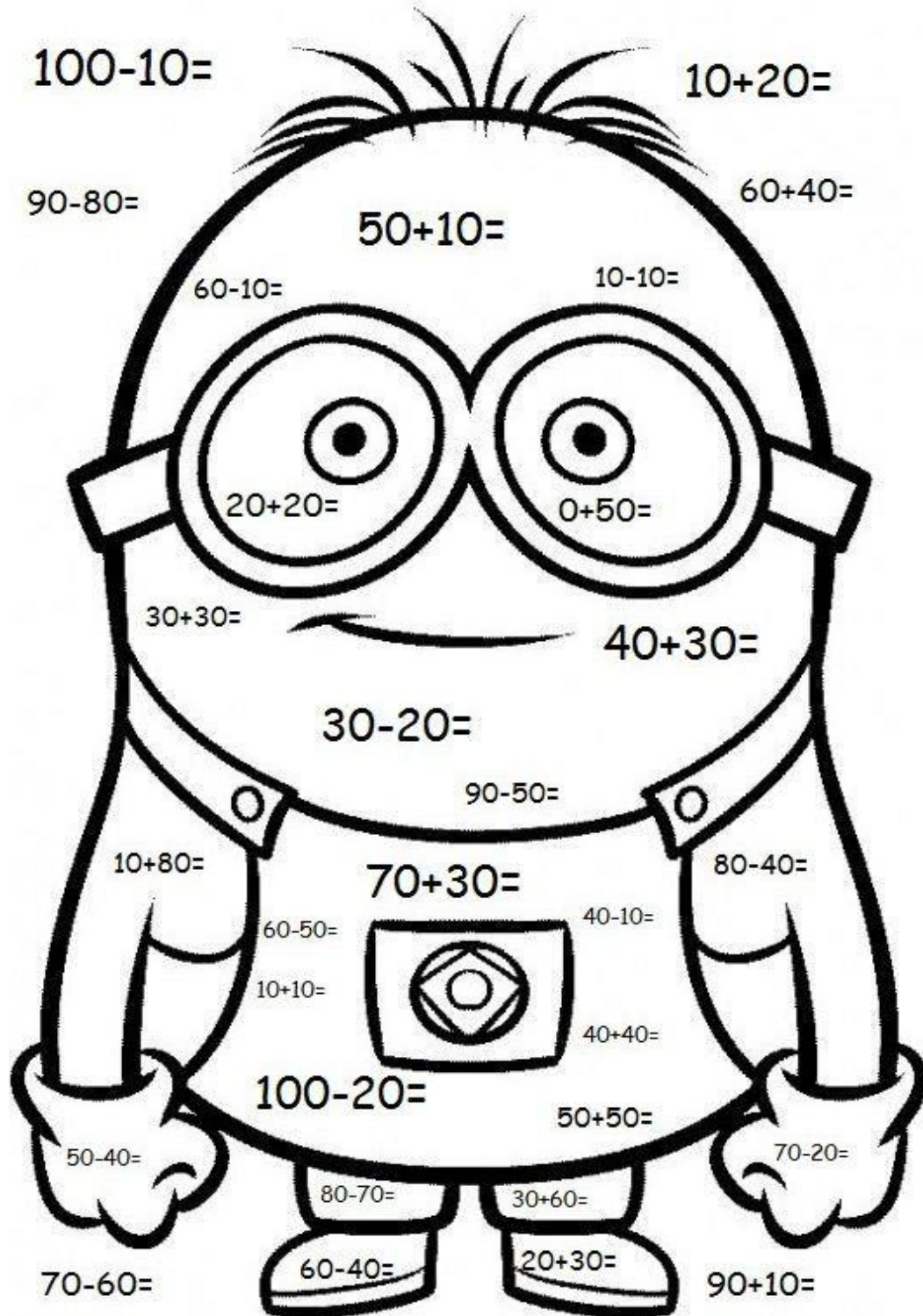
$14 + 6 - 2 =$

$82 + 6 - 4 =$

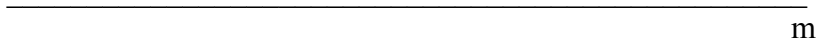
$75 + 4 - 9 =$

$86 + 0 - 2 =$

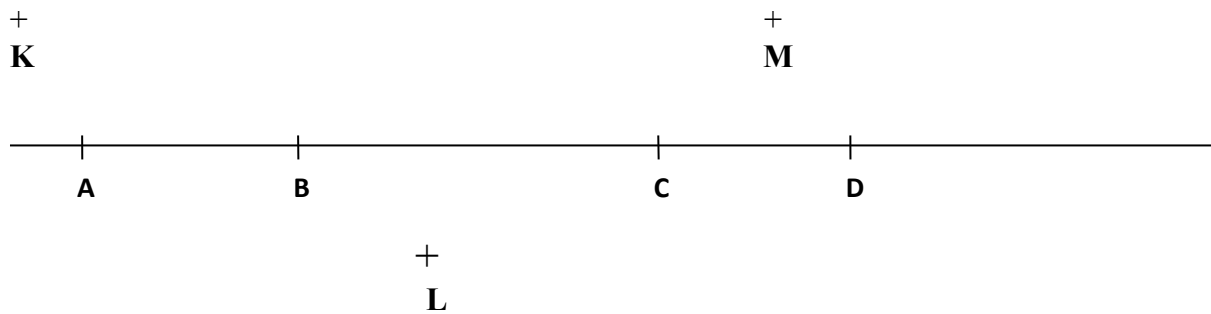
1. Vypočítaj a vymaľuj. Zaspievaj si svoju obľúbenú pieseň:



1. Vyznač na priamke m body S, T, O, ktoré jej patria



2. Napiš, ktoré body ležia na priamke a ktoré neležia na priamke:



Na priamke ležia body:

Na priamke neležia body:

3. Odmeraj dĺžky úsečiek



R

S



X

Y



T

U

$$/RS/ = \underline{\hspace{2cm}} \text{ cm}$$

$$/TU/ = \underline{\hspace{2cm}} \text{ cm}$$

$$/XY/ = \underline{\hspace{2cm}} \text{ cm}$$