

## Fisa de lucru

### Clasa a V-a

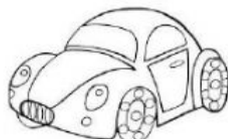
#### Operatii cu fractii zecimale

- Calculati:
  - $4,26 + 5,32 =$
  - $24,51 - 11,26 =$
  - $2,5 \cdot 10 =$
  - $1,2 \cdot 0,1 =$
  - $8,39 + 12,1 - 17,238 =$
- Aflati suma numerelor a si b , unde :  
 $a = 305,7 - 105,27; b = 19,2 - 17,02 + 137,34;$
- Comparati numerele a si b , unde  
 $a = 0,15 \cdot 1,2 + 2,5; b = 17,57 - (0,1)^2.$
- Aflati numarul n , stiind ca:  
 $n = 7,2^2 - 1,5 \cdot 2,7 + 0,1^2.$

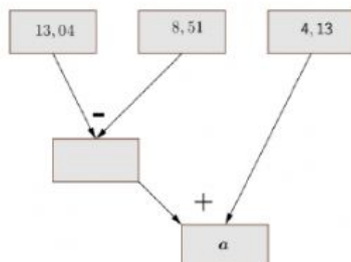
- Ionut, amator de drumetie , a parcurs in prima zi 24,25 de km, a doua zi cu 3,75 km mai putin decat in prima zi, iar in a treia zi cu 12,3 km mai mult decat in a doua zi. Ce distanta a parcurs Ionut in cele trei zile?
- Un iepuras fugе 475,5 m intr-un minut. Ce distanta parcurge iepurasul in 6 minute?



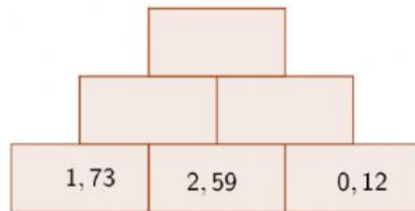
- Un automobil a parcurs intr-o zi 112,85 km , iar in a doua zi o distanta de 3 ori mai mare si inca 1,34 km. Ce distanta a parcurs automobilul in total?



- Completati schema urmatoare pentru a-l afla pe a:



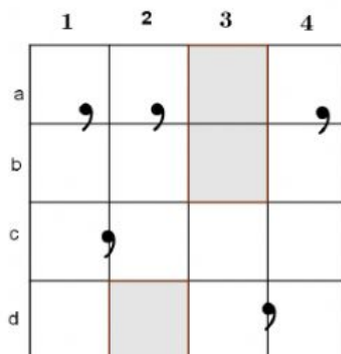
9. Completati piramida adunarii unde fiecare fractie se obtine prin adunarea fractiilor zecimale scrise sub casuta numarului.



10. Alexandra si Miruna au efectuat acelasi calcul, dar au obtinut rezultatele diferite . Indicati cine a gresit , depistand greseala.

<i>ALEXANDRA</i>	<i>MIRUNA</i>
$A = 1,9 \cdot 2,4 - 0,7 \cdot 3,1$	$A = 1,9 \cdot 2,4 - 0,7 \cdot 3,1$
$A = 4,56 - 0,7 \cdot 3,1$	$A = 4,56 - 0,7 \cdot 3,1$
$A = 4,56 - 2,17$	$A = 3,86 \cdot 3,1$
$A = 2,39$	$A = 11,966$

11. Rebus matematic:



**Orizontal:**

- c.  $0,6 \cdot 0,3 + 0,025 =$   
 d.  $0,8 \cdot 5 =$   
 $0,6 \cdot 7 =$

**Vertical:**

1.  $0,67 \cdot 3,2 + 2,36 =$   
 2.  $0,86 \cdot 6 + 0,2 \cdot 1,3 =$   
 4.  $8,73 \cdot 0,4 + 3,26 =$

**In patratelele colorate nu se pune nimic!**