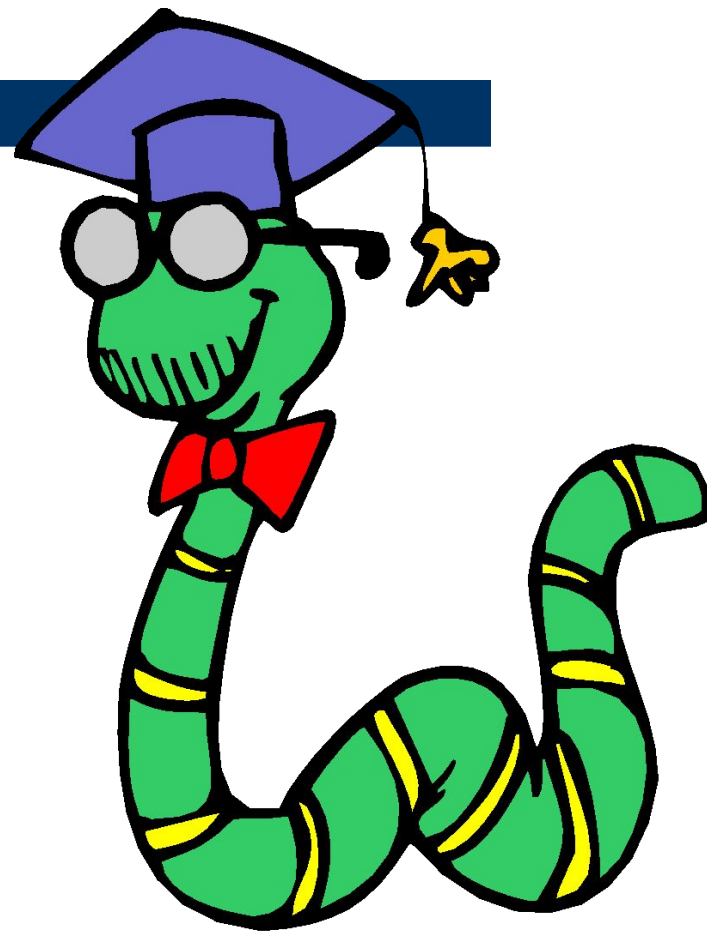


Математика иленә сәяхәт

5 класс

Саннарны укыгыз:



Гамэл тэртибен күрсэт



$$a) (41201 - 305 : 35) + 21 \cdot 3$$

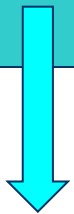
Гамэл тэртибен күрсэт



$$б) 4235 + (4121 : 21 - 42 \cdot 590)$$

$$140:2 = \begin{matrix} 7 \\ 0 \end{matrix}$$

$$\begin{matrix} + \\ 5 \\ 0 \end{matrix}$$



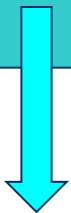
$$120$$

$$\begin{matrix} : \\ 4 \end{matrix}$$



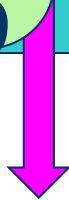
$$30$$

$$\begin{matrix} - \\ 2 \\ 9 \end{matrix}$$



$$1$$

$$\begin{matrix} \times \\ 8 \end{matrix}$$



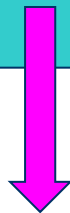
$$560 +$$

$$\begin{matrix} 4 \\ 4 \end{matrix}$$

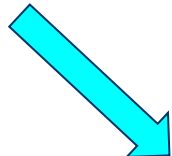


$$1000^0$$

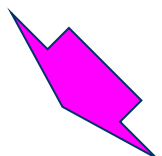
$$\begin{matrix} : \\ 1 \\ 0 \end{matrix}$$



$$100$$



$$+$$



$$101$$

Исәпләгез:

60316

$$a) 57369 + 2947 =$$

95254

$$б) 97343 - 20888 =$$

37515

$$в) 123 \cdot 305 =$$

36

$$д) 49 \cdot 23 + 3920 : 28 =$$

1267

Хатасын тап:

18130

$$270 + 300 \cdot 60 - 840 : 6 =$$

1) ~~300~~ · ~~60~~ = ~~18000~~

2) ~~840~~ : ~~6~~ = ~~140~~ ~~570~~;

3) ~~270~~ + ~~18000~~ = ~~18270~~

4) ~~18130~~ - ~~1840~~ = ~~18130~~;