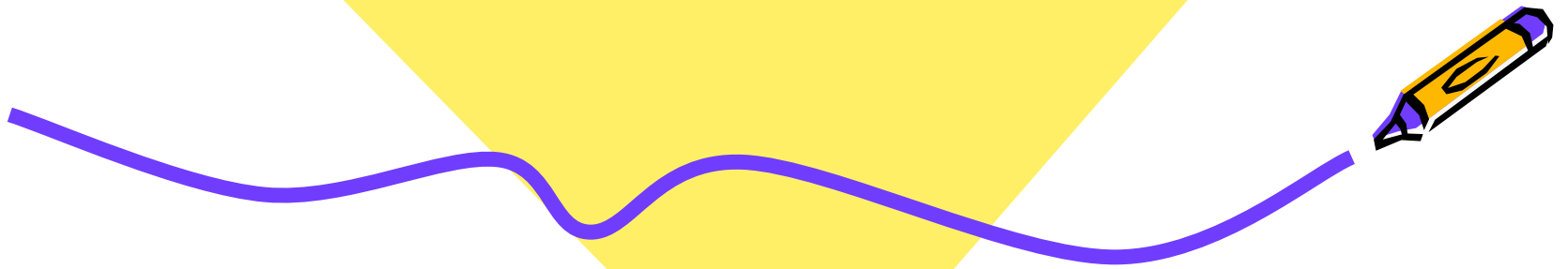


07.12.05



ДИКТАНТ






5 · 5 · 5 · 5 · 5 · 5 · 5





x x x x x x x x





$0,8 \cdot 0,8 \cdot \dots \cdot 0,8$

45 раз





$$(x + y) \cdot (x + y) \cdot (x + y) \cdot (x + y)$$





(np)(np)(np)(np)(np)(np)

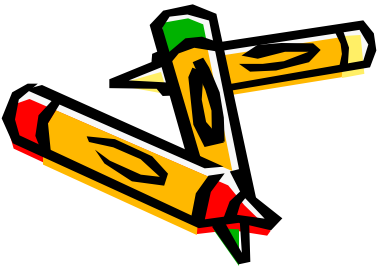




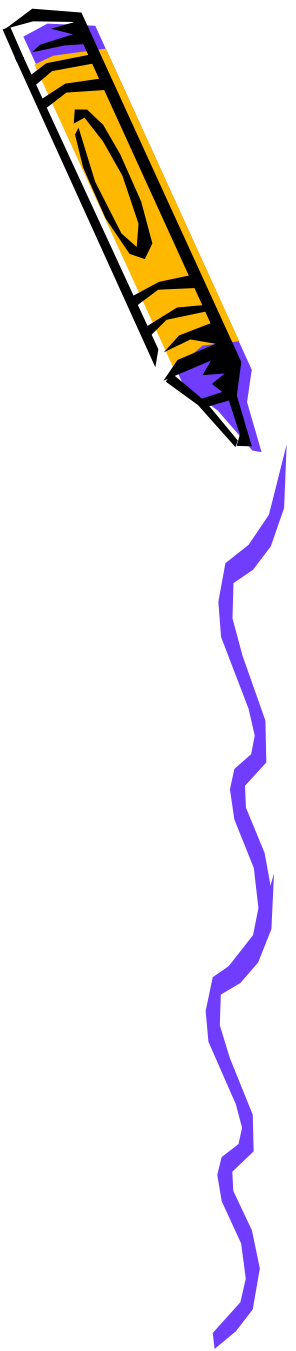
$$(-k)(-k)(-k)(-k)(-k)(-k)(-k)$$



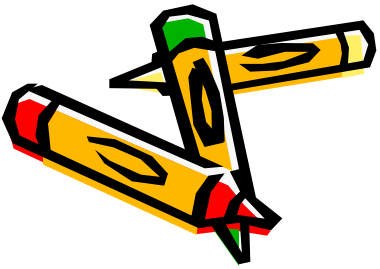
2 3



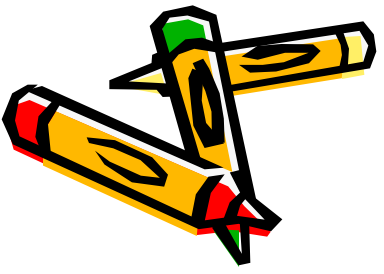
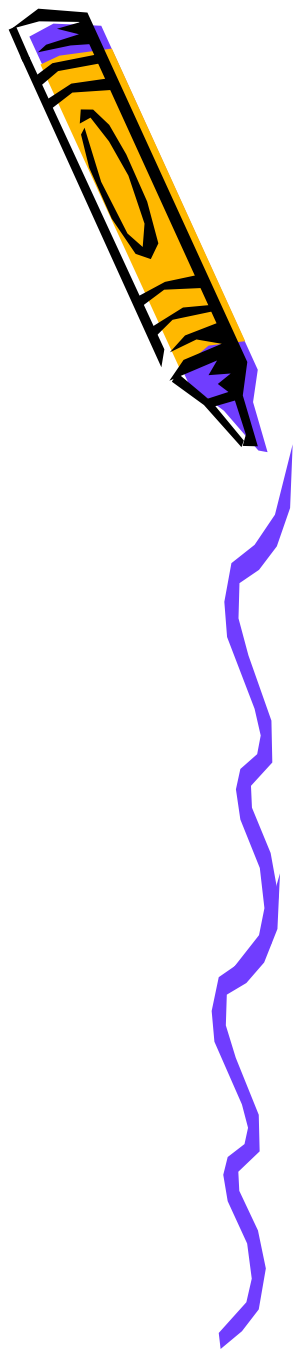
24



3 2



3 3



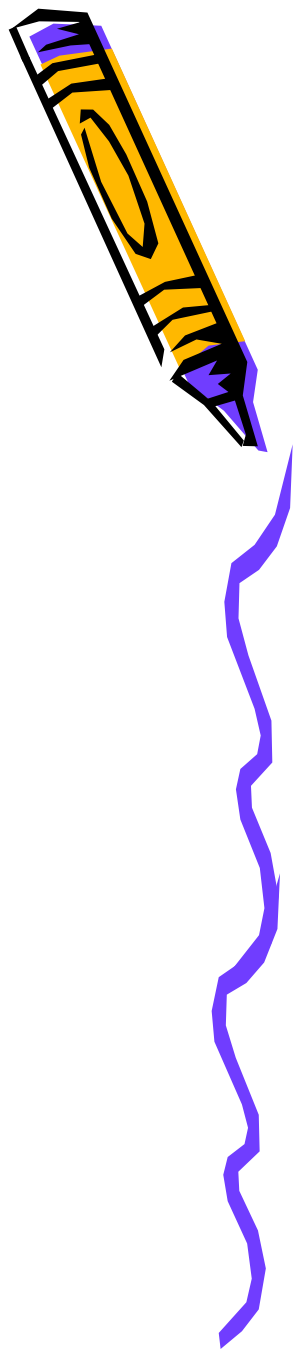
52



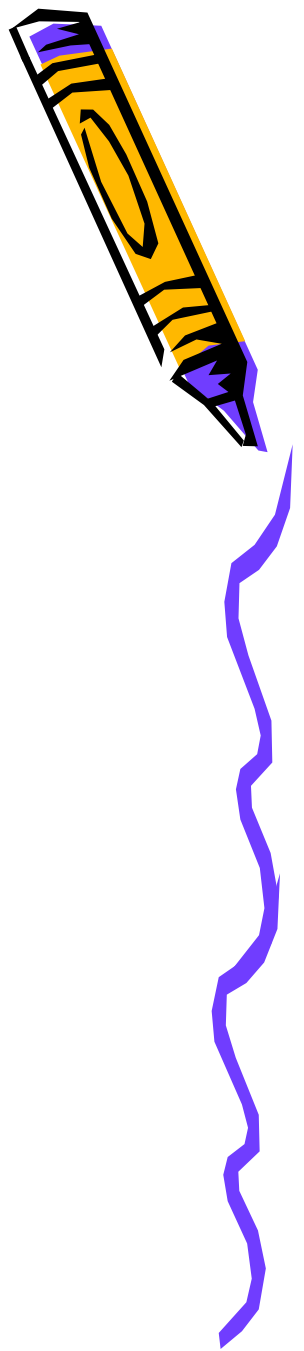
25



6²



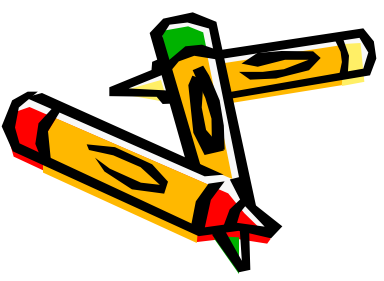
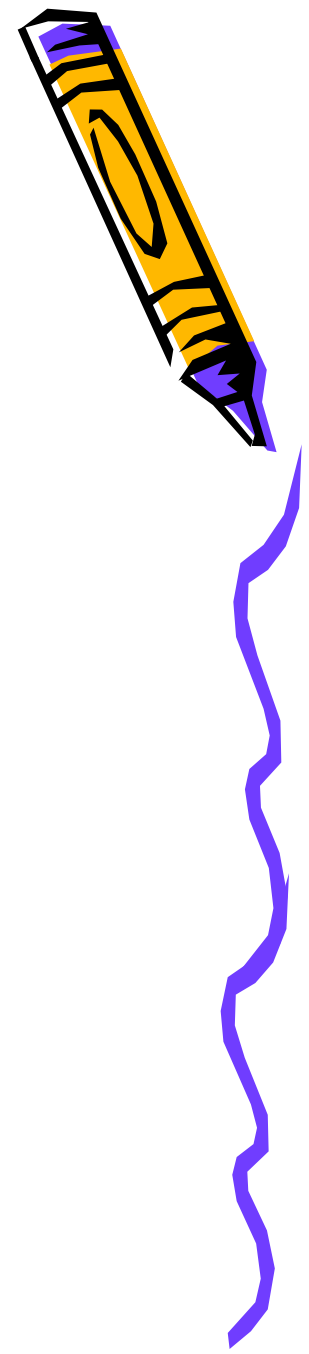
0,12



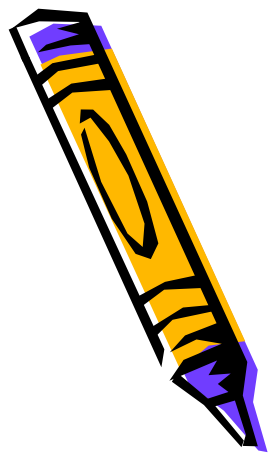
$$\left(\begin{array}{c} 2 \\ - \\ 5 \end{array} \right)^2$$



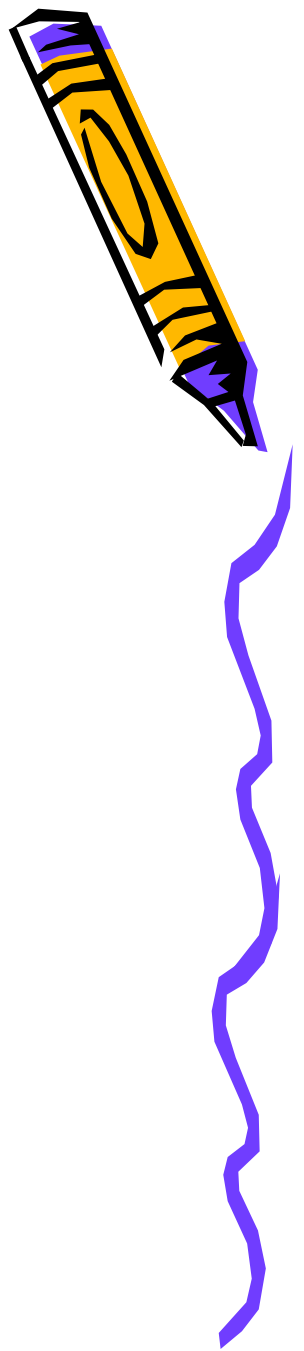
$$\begin{pmatrix} 2 \\ - \\ 3 \end{pmatrix}^3$$



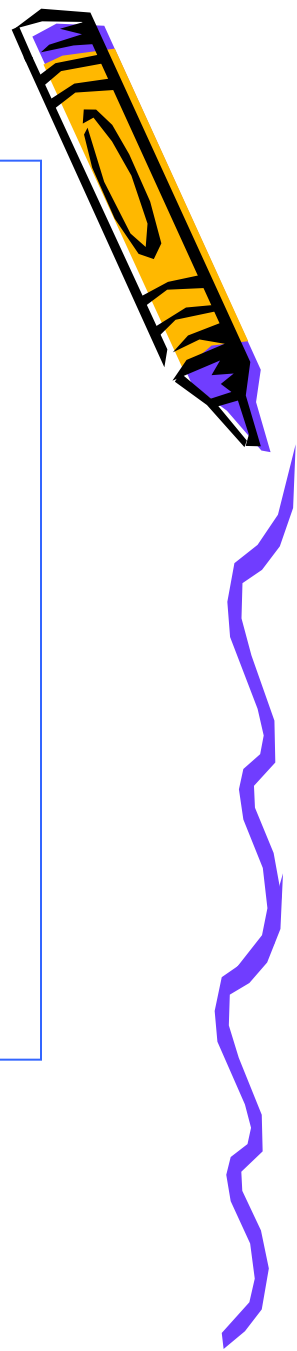
$$(-0, 2)^3$$



100³



0,013



$$5^2 \cdot 2^3$$

