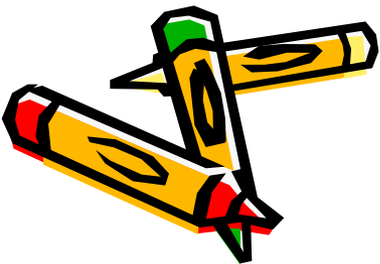
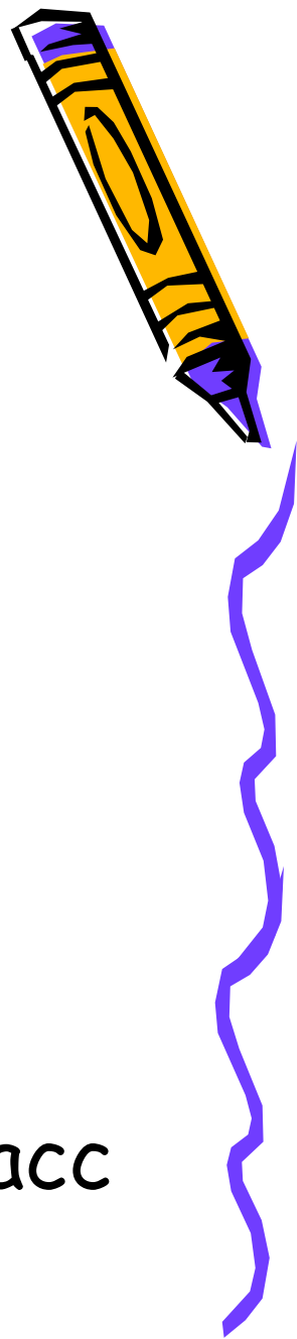


Рациональные числа

Математика, 6 класс



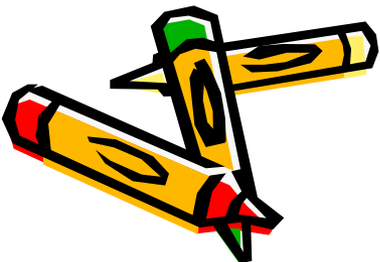
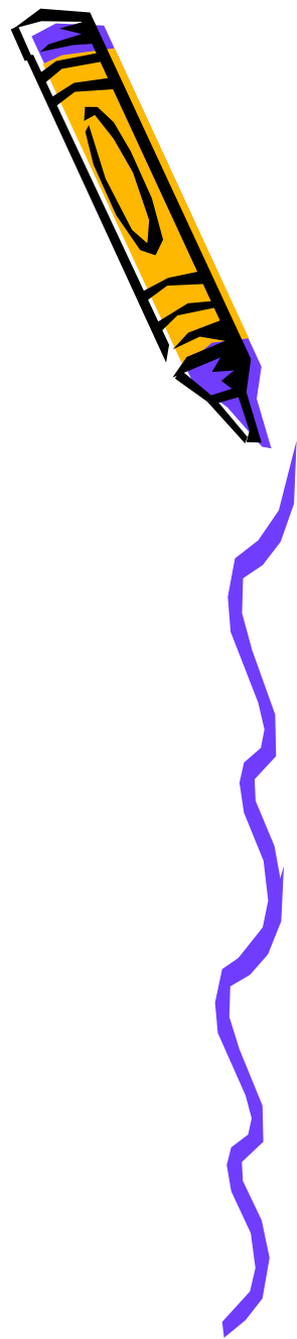
Упростите записи
чисел:

$$+ \left(-\frac{4}{7} \right)$$

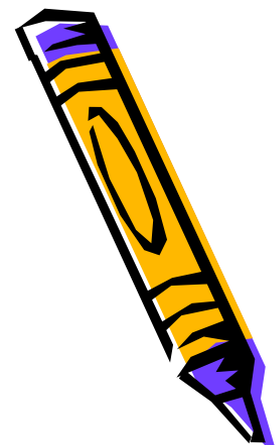
$$- \left(+\frac{3}{4} \right)$$

$$-\frac{4}{7}$$

$$-\frac{3}{4}$$



Определите модули чисел



$$\left| -\frac{4}{7} \right| = \frac{4}{7}$$

$$|0| = 0$$

$$\left| +\frac{2}{3} \right| = \frac{2}{3}$$



Найди несократимые дроби. Сделай клик мышью по букве рядом с несократимыми дробями.

А $\frac{7}{10}$

А $\frac{5}{49}$

Д $\frac{1}{10}$

Я $\frac{8}{36}$

Ш $\frac{8}{10}$

У $\frac{23}{100}$

М $\frac{25}{100}$

Р $\frac{8}{25}$

Г $\frac{2007}{2008}$



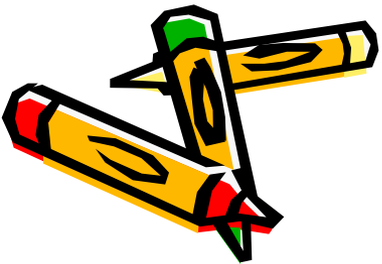
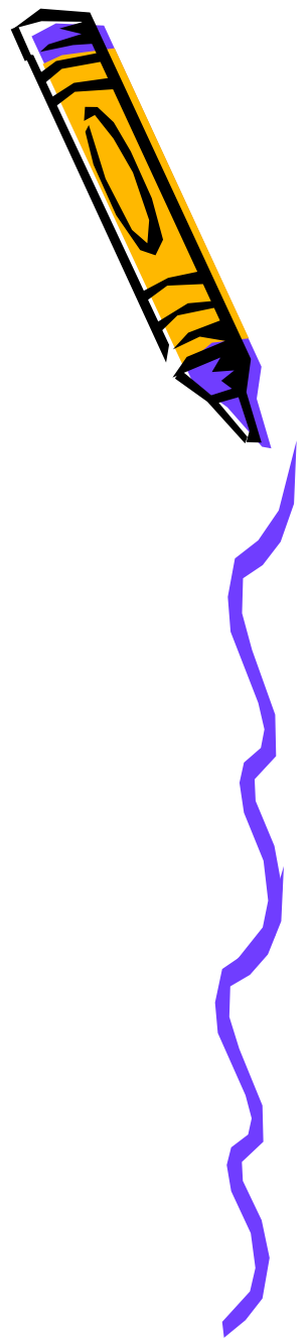
Какое из данных чисел
является натуральным
числом?

$$\frac{69}{23}$$

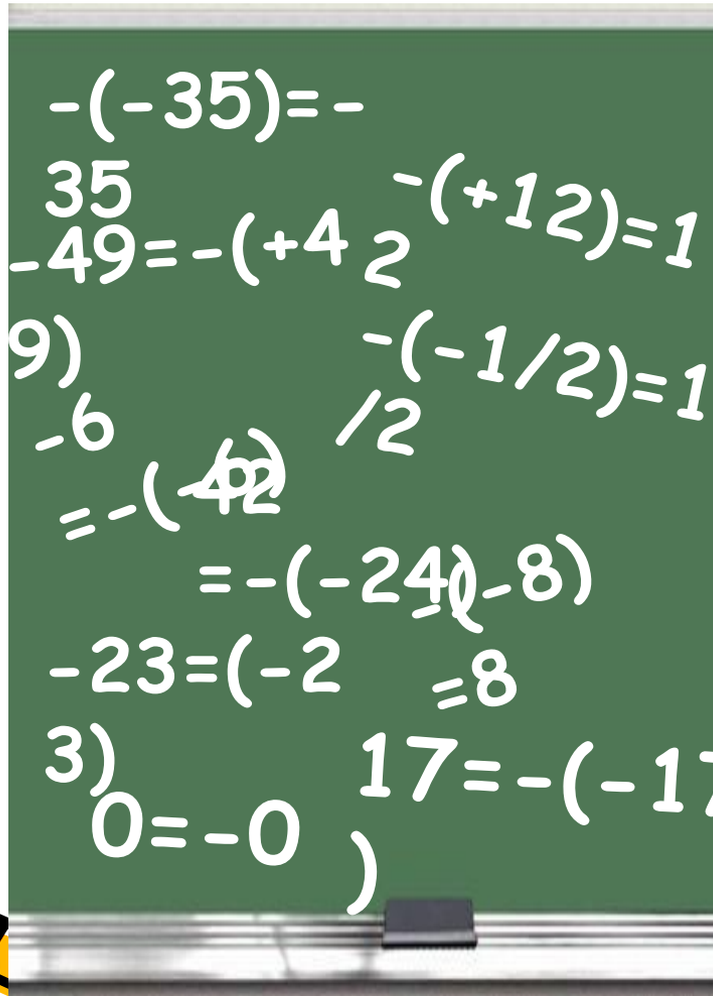
$$-\frac{91}{13}$$

$$-\frac{88}{22}$$

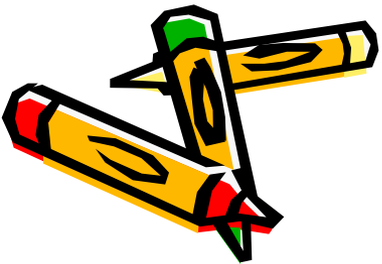
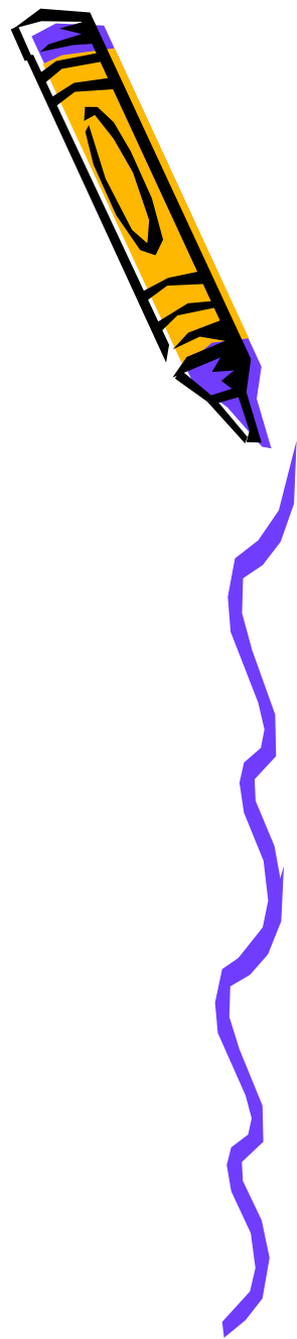
$$-\frac{23}{69}$$



укажи стилусом(мышкой) на правильные равенства:

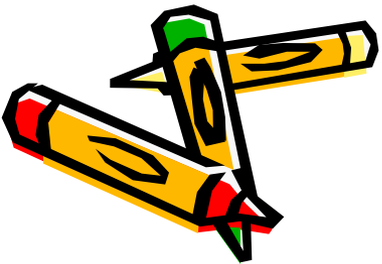
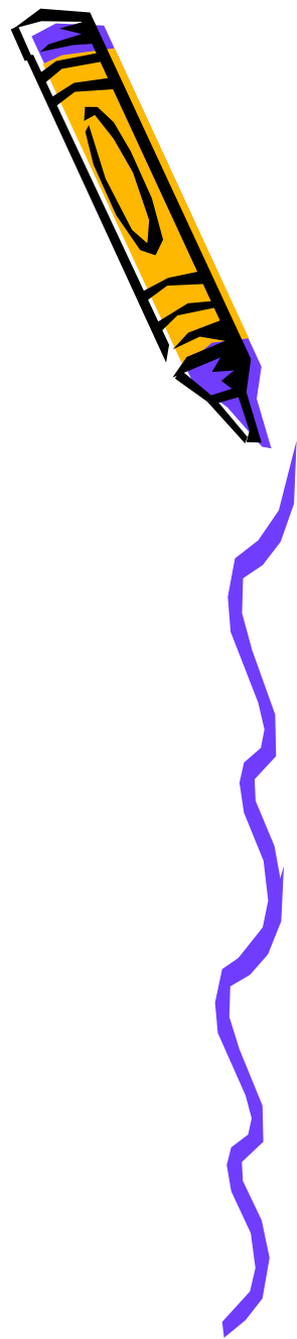


No472, No476*

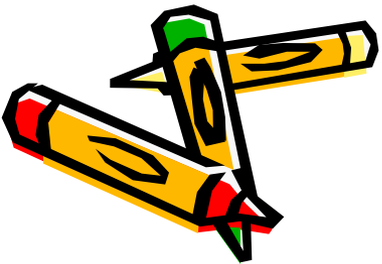
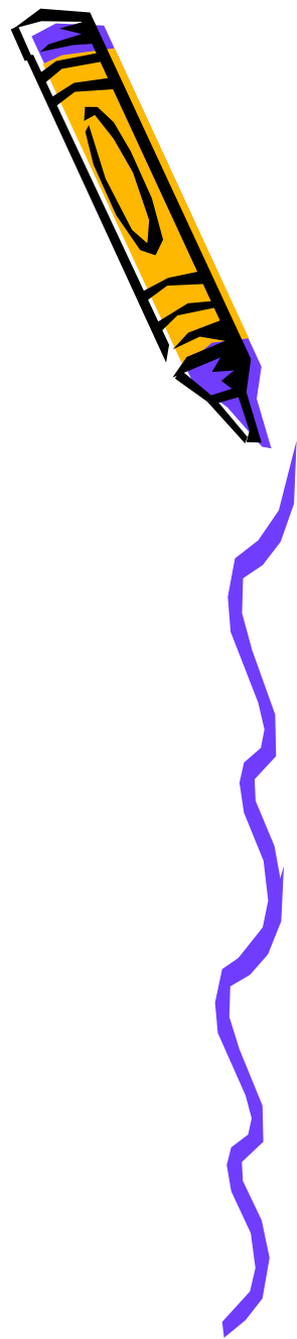


Найдите число x , для
которого верно равенство

$$\frac{16}{20} = \frac{x}{30}$$

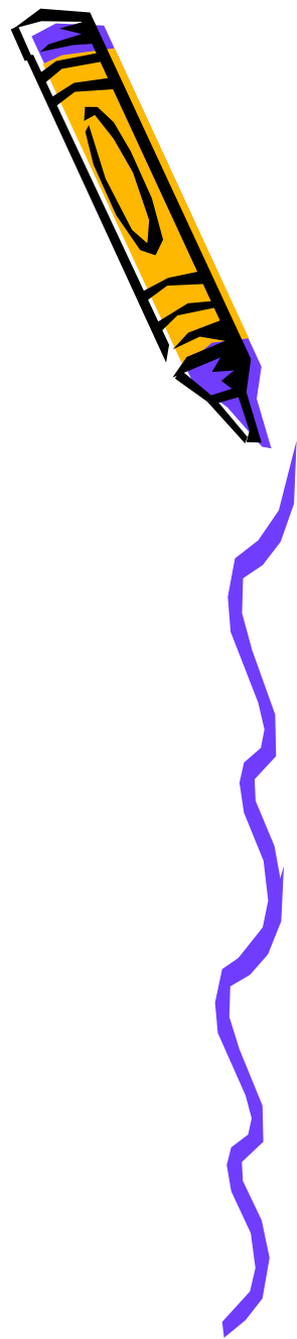


PT No 152-154 c.51



Домашнее задание:

РТ № 155-158 с.52



Тест 22.

