



.

2011



1) **-8; 2,1; 7;  $\frac{1}{3}$  ; 3,(6); 0; 201;  $2\frac{3}{19}$  ; -1; 4,2(32)**

2)  **$\frac{1}{9}$  ; - 3,25;  $\frac{2}{5}$**

3) **0,125    0,038; -2,45     $-2,54\frac{1}{3}$      $\frac{1}{7}$  ;**

**5,73    5,(73); -1,53    -1,(53); -1,(53)    -1,(35)**

4) **13, 509276**

$$\begin{array}{ll}
 (x - 5) = 0; & (x + 5)(2x - 6) = 0; \\
 (x - 1)(x + 2)(x - 3) = 0; & x^2 = 0; \\
 x^2 - 16 = 0; & x^2 - 10x + 25 = 0
 \end{array}$$

