**ZADANIA NA PAŹDZIERNIK: UŁAMKI**

Zadnie 1.Oblicz.

$$\frac{10×\left(47,2÷12-20÷6\frac{3}{7}\right)-1\frac{35}{36}}{6-1\frac{13}{15}×(\frac{31}{15}+\frac{47}{56}+\frac{25}{48})}=$$

Zadanie 2.Oblicz.

$$\frac{9\frac{1}{6}-1\frac{9}{14}-\frac{1}{30}×3\frac{1}{3}+\frac{1}{63}}{\frac{19}{96}+\left(8\frac{4}{15}-6\frac{7}{24}\right)÷0,8-1,5÷2,25}=$$

Zadanie 3.Oblicz.

$$\frac{(19\frac{1}{6}+43,75)÷\frac{5}{6}}{(13,3-11\frac{1}{2})÷1,8}-\frac{(26,8-23\frac{3}{7})}{0,5}=$$

Zadanie 4.Oblicz.

$$\frac{\frac{2}{29}×5,8-13,6÷(-4\frac{1}{4})}{27,5×(-344\frac{1}{4}+336,25)}×\left(-4,4\right)=$$

Zadanie 5.Oblicz.

$$\frac{-2,5-8,3÷(1,875+\frac{1}{8})}{13,625+5\frac{5}{42}×(-1\frac{1}{6}-\frac{7}{12})}×\left(-4\frac{2}{3}\right)=$$

Zadanie 6.Oblicz 33$\frac{1}{3}\%$ wartości wyrażenia.

$$\left(\frac{1}{3}×\frac{\left(0,6+0,425-0,005\right)÷0,01}{30,75+\frac{1}{12}+3\frac{1}{6}}\right)÷\frac{2}{3}=$$

Zadanie 7.Oblicz 150$\%$wartości wyrażenia.

$$\frac{(2\frac{1}{5}-1\frac{2}{3})×(-0,9)}{0,08+(-\frac{3}{25})}+\frac{-(-3\frac{1}{2}-4\frac{3}{8}-\frac{2}{16})}{\frac{1}{8}}=$$