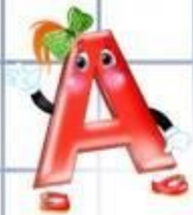


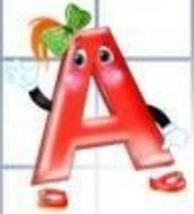
КЛАССНАЯ РАБОТА





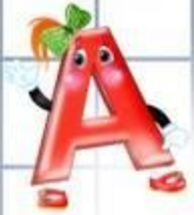
$$\frac{2}{8} + \frac{4}{8} = \frac{6}{8}$$





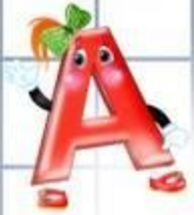
$$\frac{4}{20} + \frac{8}{20} = \frac{12}{20}$$





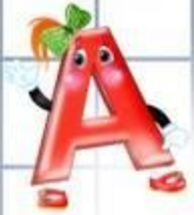
$$\frac{8}{17} + \frac{6}{17} = \frac{14}{17}$$



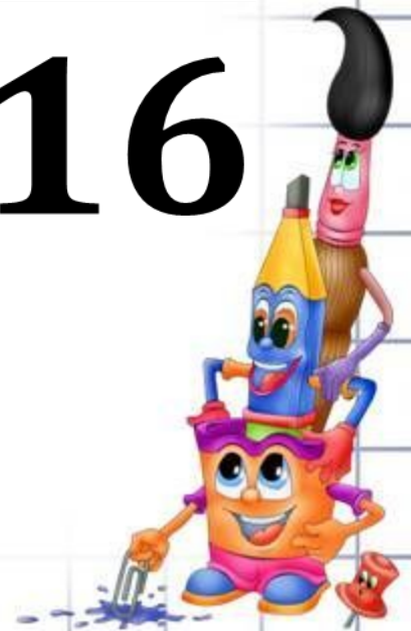


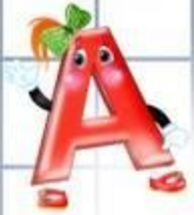
$$\frac{5}{12} + \frac{6}{12} = \frac{11}{12}$$





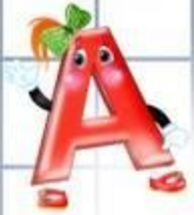
$$\frac{12}{16} - \frac{4}{16} = \frac{8}{16}$$



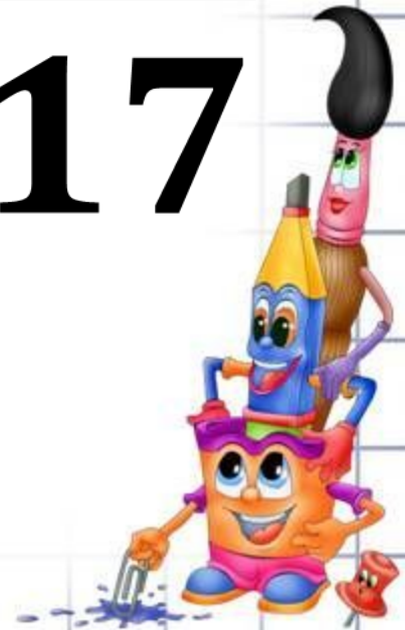


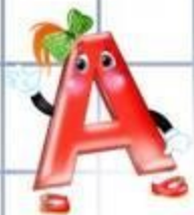
$$\frac{15}{22} - \frac{6}{22} = \frac{9}{22}$$





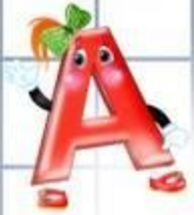
$$\frac{16}{17} - \frac{6}{17} = \frac{10}{17}$$



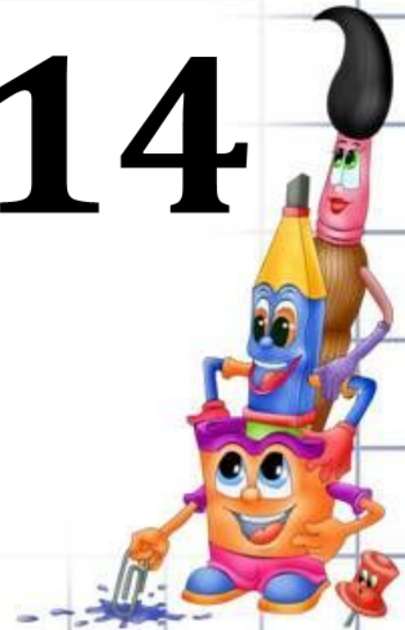


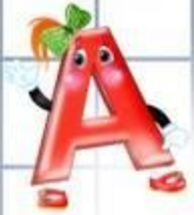
$$\frac{14}{20} - \frac{8}{20} = \frac{6}{20}$$





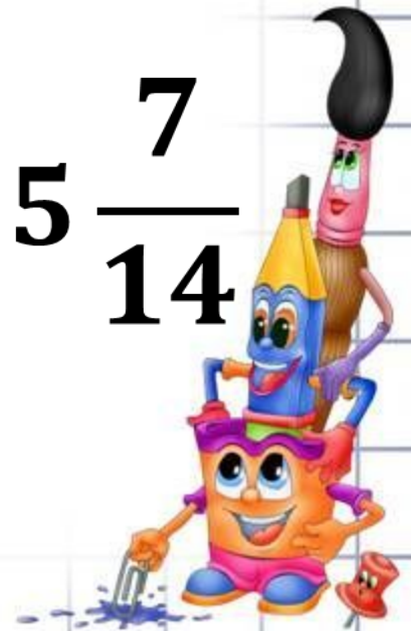
$$\frac{13}{14} - \frac{7}{14} = \frac{6}{14}$$

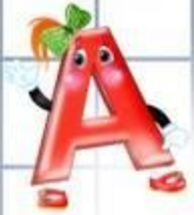




$$\frac{12}{16}; 5 \frac{4}{16}; 12 \frac{15}{22}; \frac{6}{22}; \frac{16}{17};$$

$$3 \frac{6}{17}; \frac{14}{20}; 4 \frac{8}{20}; \frac{13}{14}; 5 \frac{7}{14}$$

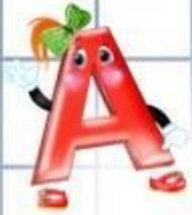




Чтобы сложить смешанные числа, нужно сначала сложить целую часть, затем числители, а знаменатель оставить прежним.







На приготовление больших пасхальных куличей израсходовали $3 \frac{6}{20}$ кг муки, а на приготовление маленьких куличей – на $2 \frac{1}{20}$ кг меньше. Сколько всего килограммов муки израсходовали на приготовление пасхальных куличей?

