



SEŠTEVANJE ULOMKOV

SEŠTEJ ULOMKE.

Pri tej vaji otroci seštevajo ulomke z enakim imenovalcem. Pri seštevaju ulomkov z enakim imenovalcem, seštejejo le števce, imenovalec pa ostane enak.

$$\frac{1}{3} + \frac{1}{3} = \underline{\quad}$$

$$\frac{5}{8} + \frac{2}{8} = \underline{\quad}$$

$$\frac{1}{4} + \frac{2}{4} = \underline{\quad}$$

$$\frac{2}{6} + \frac{2}{6} = \underline{\quad}$$

$$\frac{7}{12} + \frac{3}{12} = \underline{\quad}$$

$$\frac{2}{4} + \frac{1}{4} = \underline{\quad}$$

$$\frac{2}{10} + \frac{4}{10} = \underline{\quad}$$

$$\frac{1}{5} + \frac{3}{5} = \underline{\quad}$$

$$\frac{2}{6} + \frac{3}{6} = \underline{\quad}$$

$$\frac{2}{8} + \frac{1}{8} = \underline{\quad}$$

$$\frac{3}{7} + \frac{2}{7} = \underline{\quad}$$

$$\frac{2}{9} + \frac{3}{9} = \underline{\quad}$$