

1. Kui arvutad, saad teada, et ...

... pingviine on liiki.

... kaitse alla on võetud liiki.

... tavaliselt on pingviinide peres poega.

... rasvakihi paksus pingviini naha all on cm.

... pingviin võib sukelduda vee alla minutiks.

Arvuta.

$$16\frac{4}{7} + \frac{3}{7} = \dots\dots\dots$$

$$2\frac{1}{3} + \frac{2}{3} = \dots\dots\dots$$

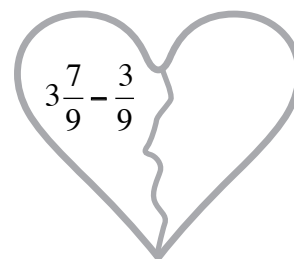
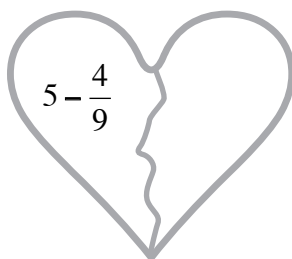
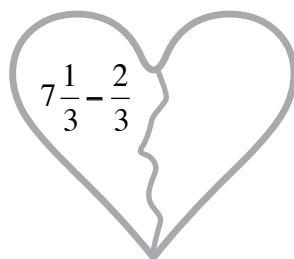
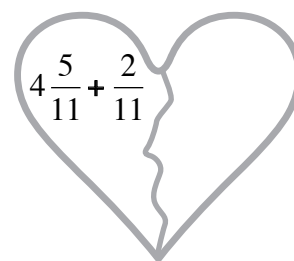
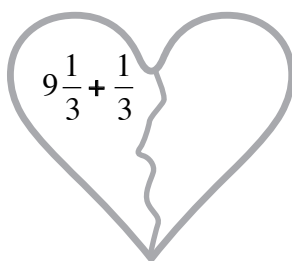
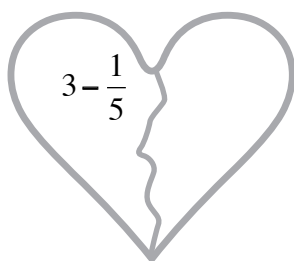
$$1\frac{4}{5} + \frac{1}{5} = \dots\dots\dots$$

$$6\frac{7}{9} + \frac{2}{9} = \dots\dots\dots$$

$$8\frac{2}{5} + \frac{3}{5} = \dots\dots\dots$$

 2. Arvuta.

Leia südame teine pool.



$$4\frac{5}{9}$$

$$2\frac{4}{5}$$

$$4\frac{7}{11}$$

$$3\frac{4}{9}$$

$$9\frac{2}{3}$$

$$6\frac{2}{3}$$

