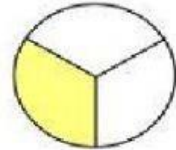
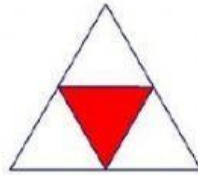
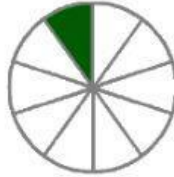
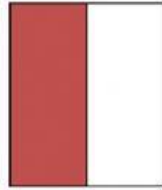
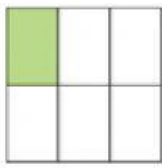


## RAZLOMCI

1. Spoji razlomak sa slikom koja ga predstavlja.



$$\frac{1}{10}$$

$$\frac{1}{6}$$

$$\frac{1}{2}$$

$$\frac{1}{3}$$

$$\frac{1}{4}$$

2. Zapiši razlomkom:

Koji deo krugova je crven? 	<input style="width: 30px; height: 20px;" type="text"/> <hr style="width: 100%; border: 0; border-top: 1px solid black; margin: 2px 0;"/> <input style="width: 30px; height: 20px;" type="text"/>
Koji deo zvezdica je žut? 	<input style="width: 30px; height: 20px;" type="text"/> <hr style="width: 100%; border: 0; border-top: 1px solid black; margin: 2px 0;"/> <input style="width: 30px; height: 20px;" type="text"/>
Koji deo smajlića je neobojen? 	<input style="width: 30px; height: 20px;" type="text"/> <hr style="width: 100%; border: 0; border-top: 1px solid black; margin: 2px 0;"/> <input style="width: 30px; height: 20px;" type="text"/>

3. Izračunaj trećinu broja 468.

$$\boxed{\phantom{000}} : \boxed{\phantom{000}} = \boxed{\phantom{000}}$$

4. Od ukupno 417 stabala,  $\frac{1}{3}$  su šljive, a ostalo su jabuke. Koliko je stabala šljiva, a koliko stabala jabuka u ovom voćnjaku?

Šljive:  $\boxed{\phantom{000}} : \boxed{\phantom{000}} = \boxed{\phantom{000}}$

Jabuke:  $\boxed{\phantom{000}} - \boxed{\phantom{000}} = \boxed{\phantom{000}}$