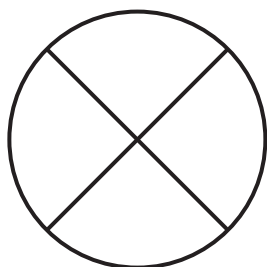
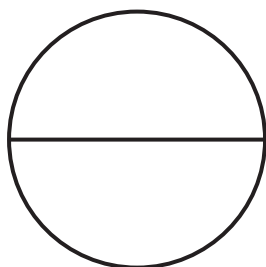


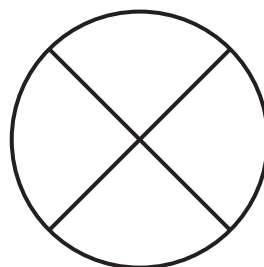
1 Citește și colorează fracțiile



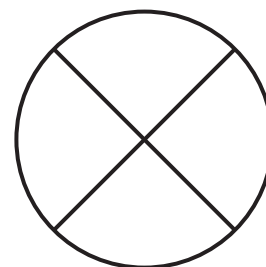
un sfert



o jumătate



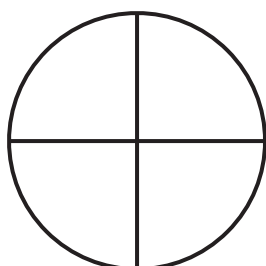
trei sferturi



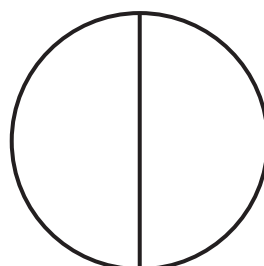
un întreg



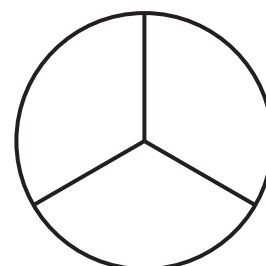
o treime



un sfert

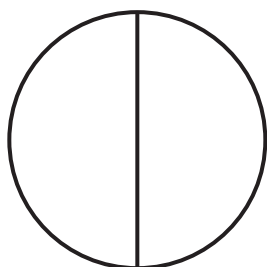


un întreg

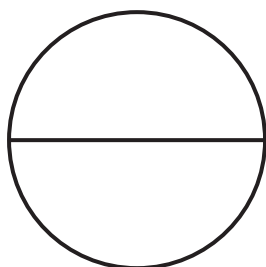


două treimi

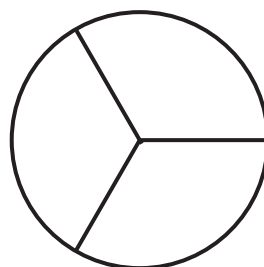
2



Colorează $\frac{1}{2}$



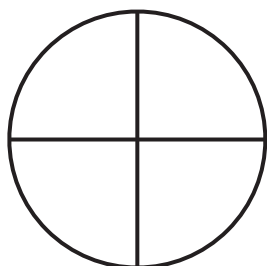
Colorează $\frac{2}{2}$



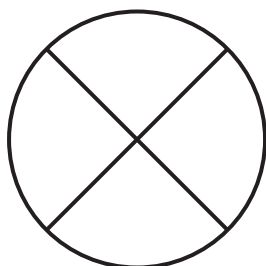
Colorează $\frac{1}{3}$



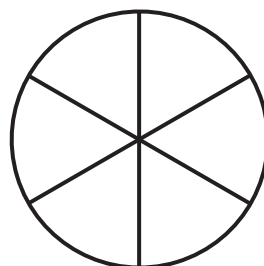
Colorează $\frac{2}{3}$



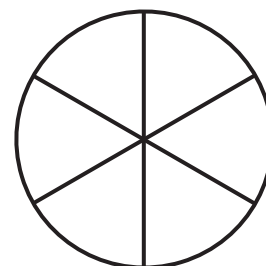
Colorează $\frac{1}{4}$



Colorează $\frac{2}{4}$

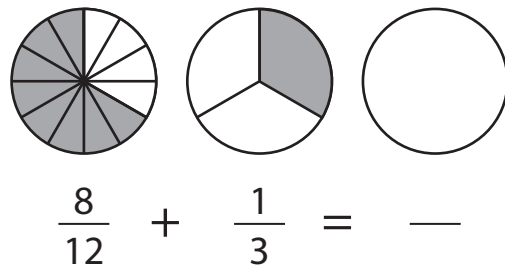
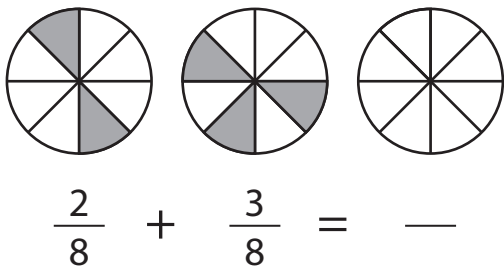
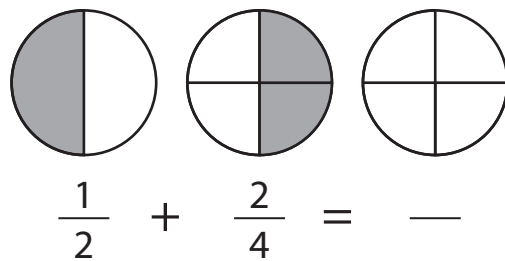
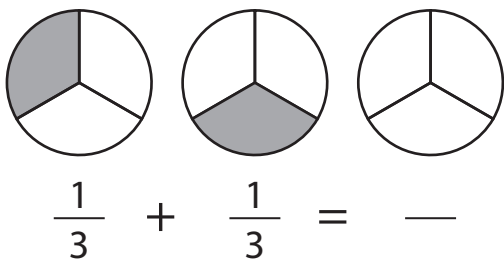
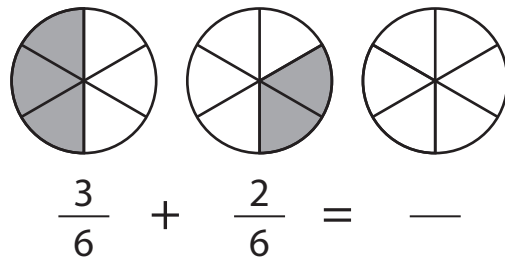
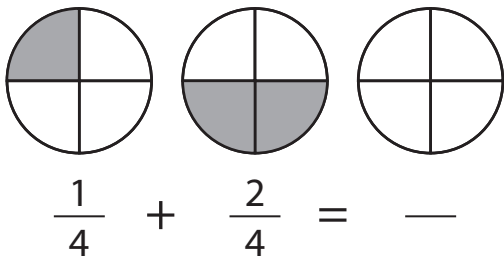
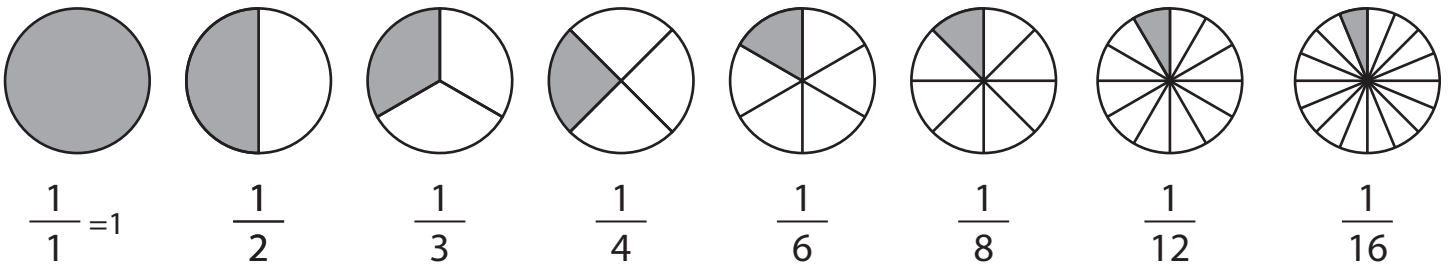


Colorează $\frac{1}{6}$

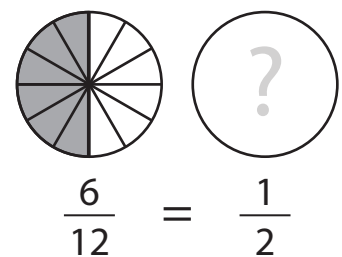
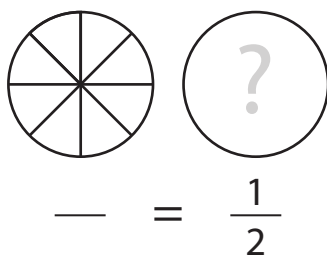
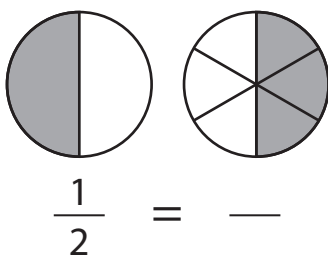
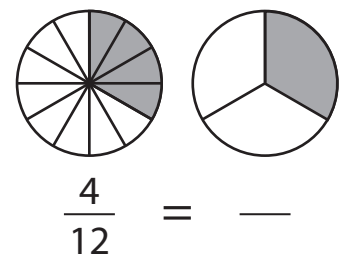
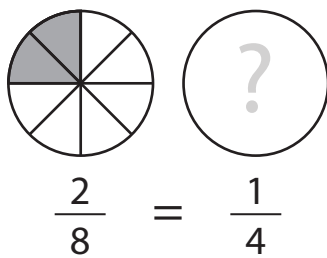
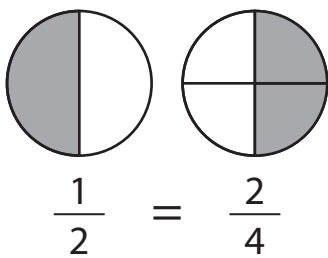


Colorează $\frac{3}{6}$

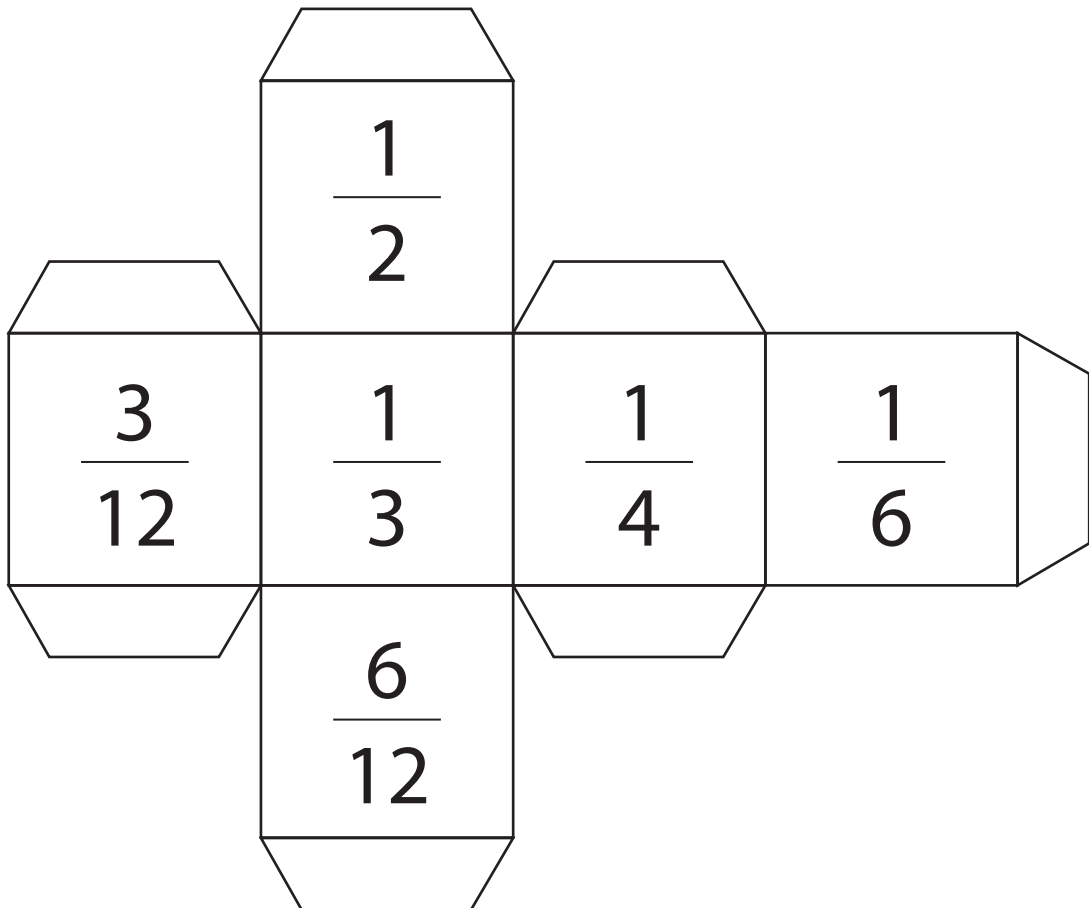
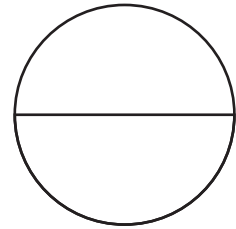
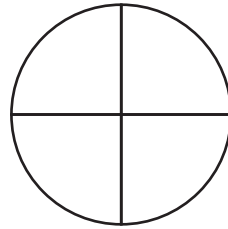
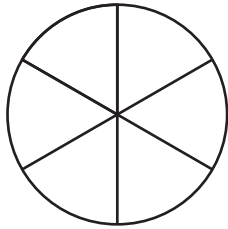
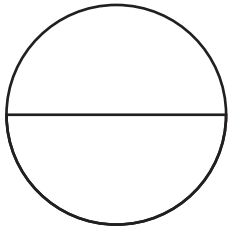
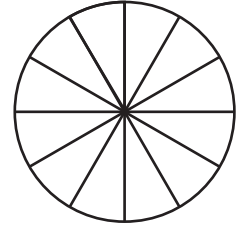
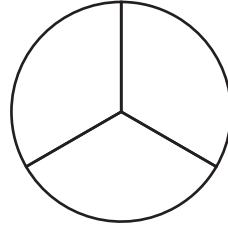
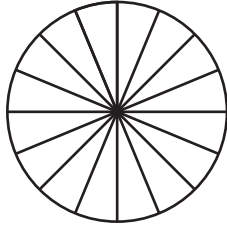
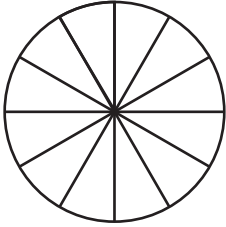
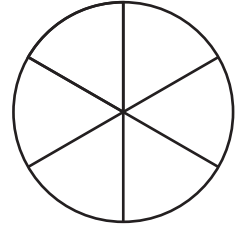
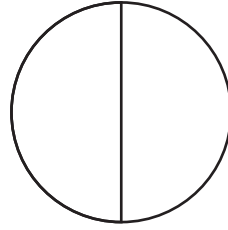
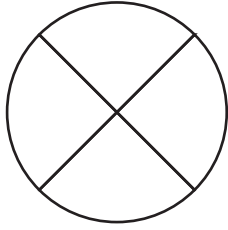
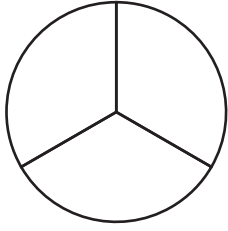
3 Colorează integral obținut prin adunarea fracțiilor date.



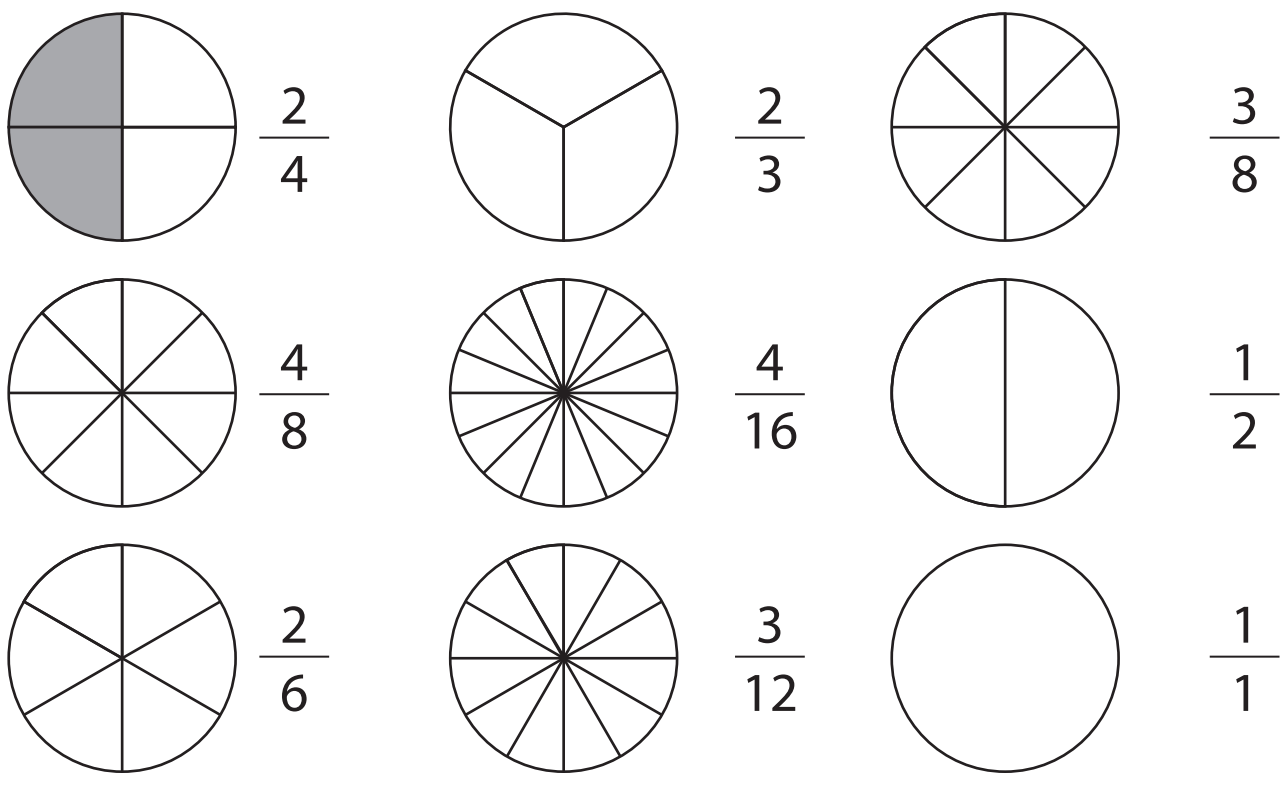
4 Colorează și completează



5 Aruncă zarul și colorează fracția!



6 Citește și colorează fracțiile



7 Crează placinta perfectă

