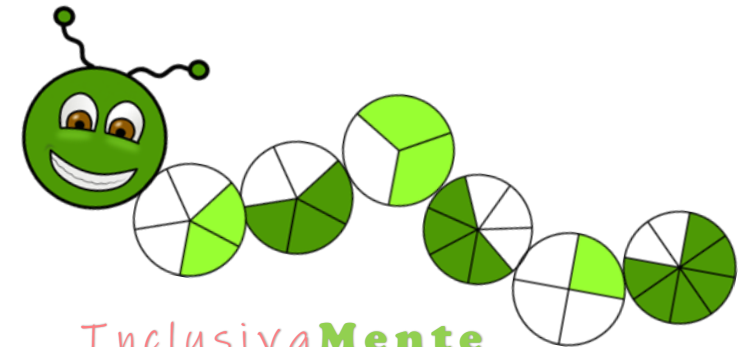
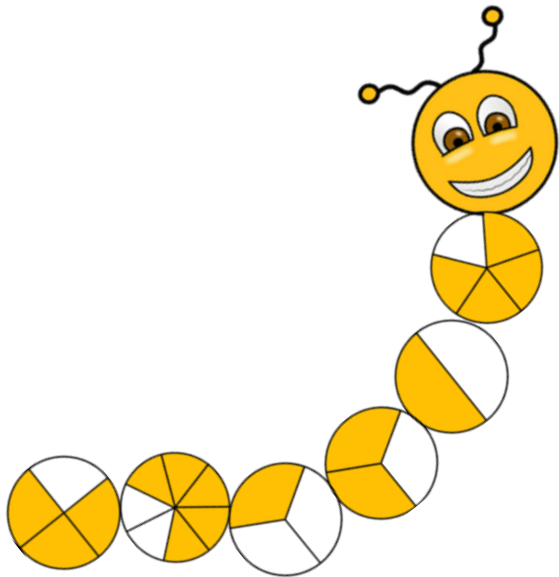
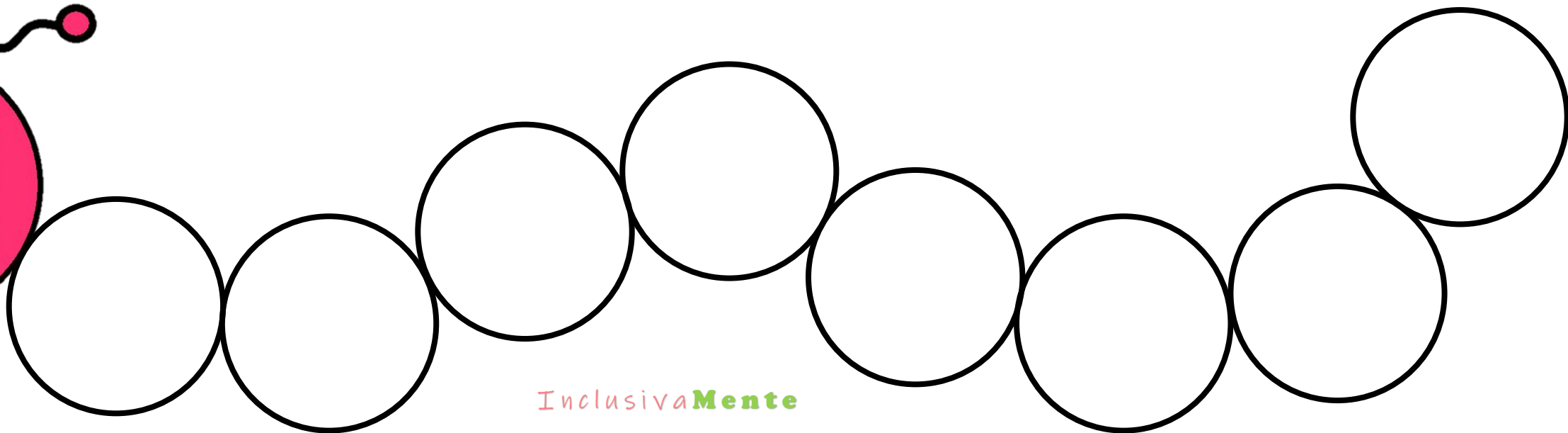
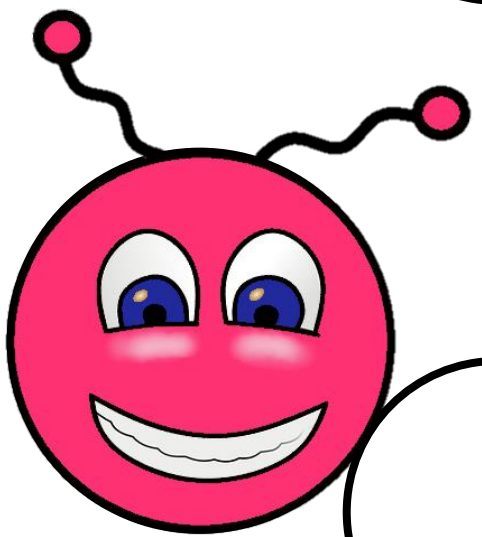
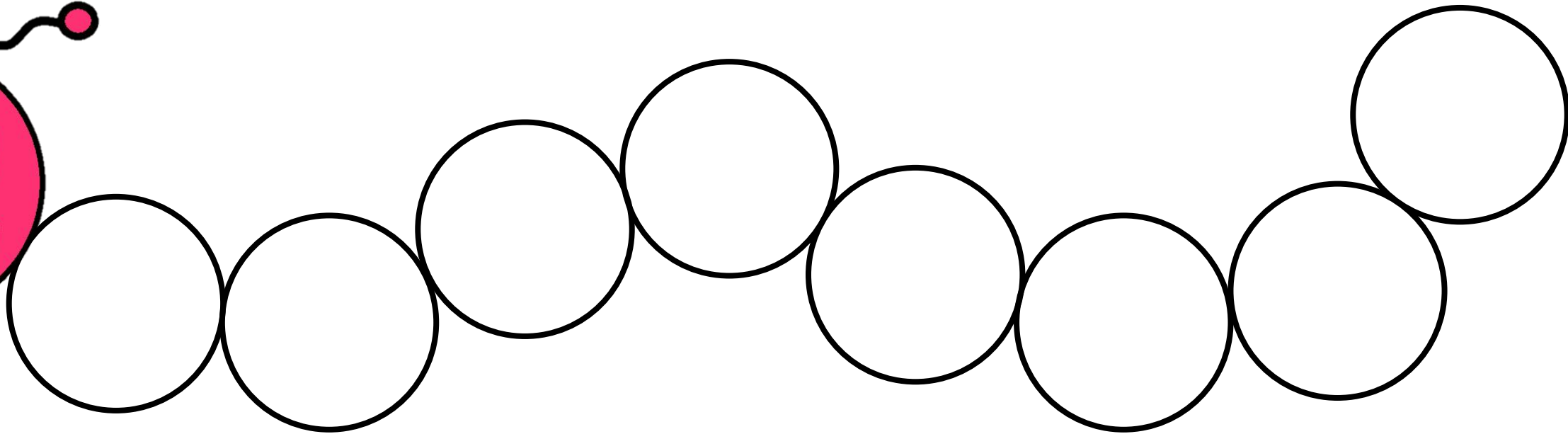
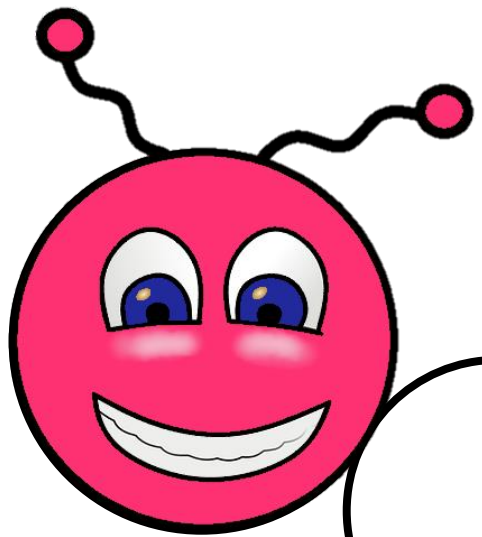
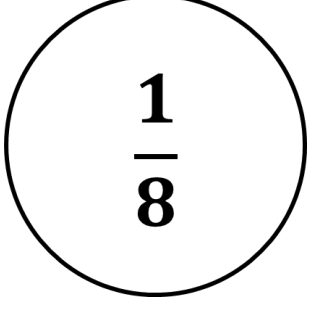
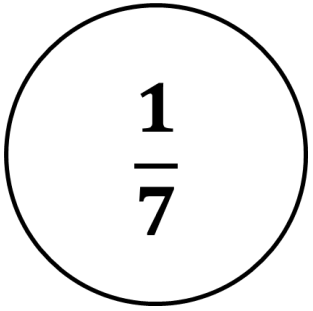
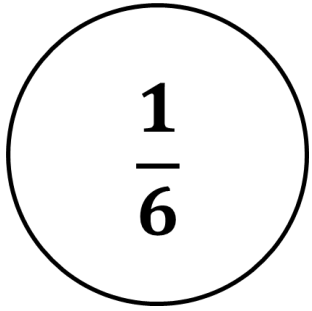
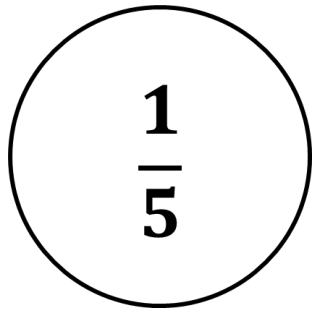
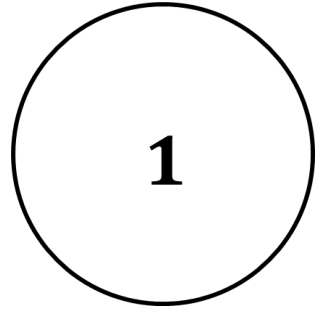
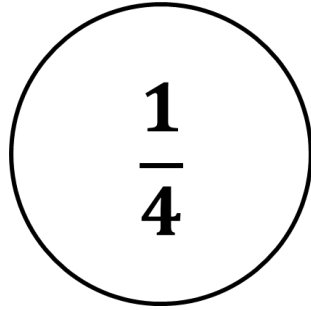
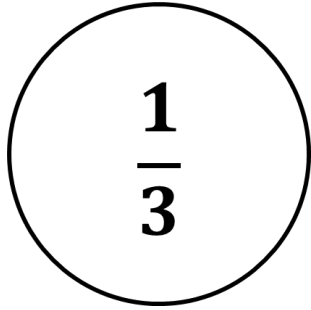
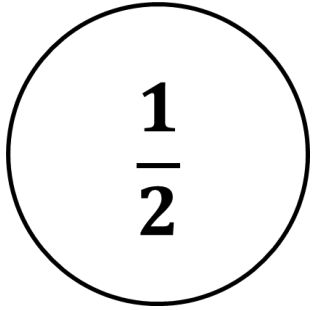
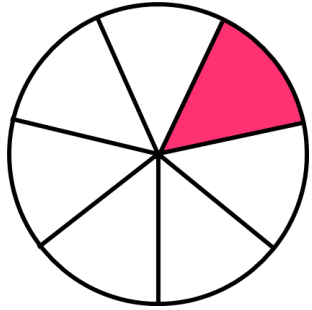
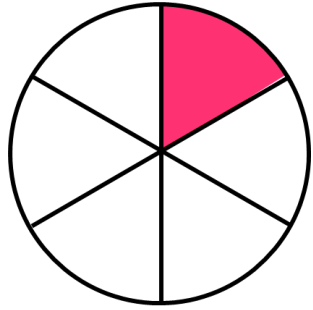
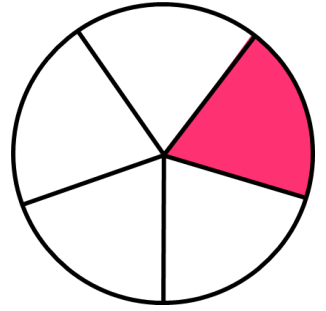
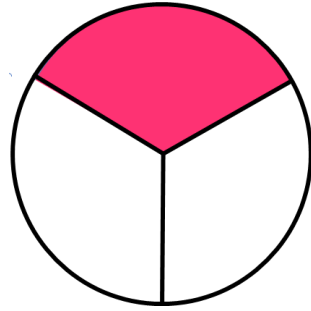
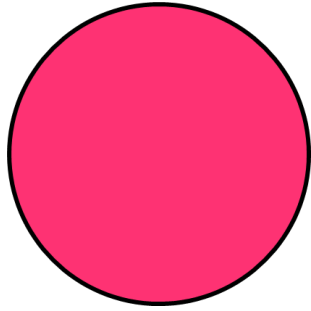
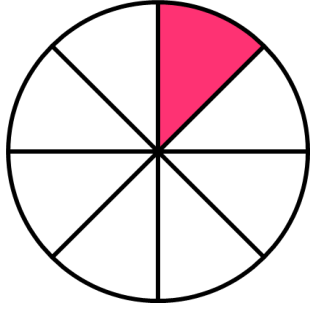
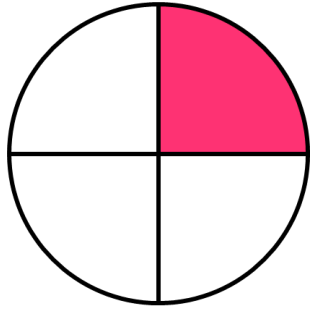
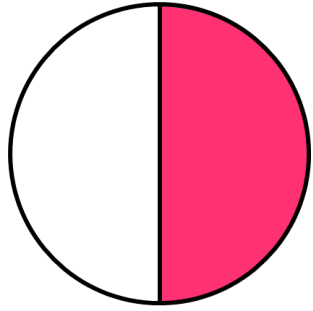


GIOCHIAMO CON LE FRAZIONI

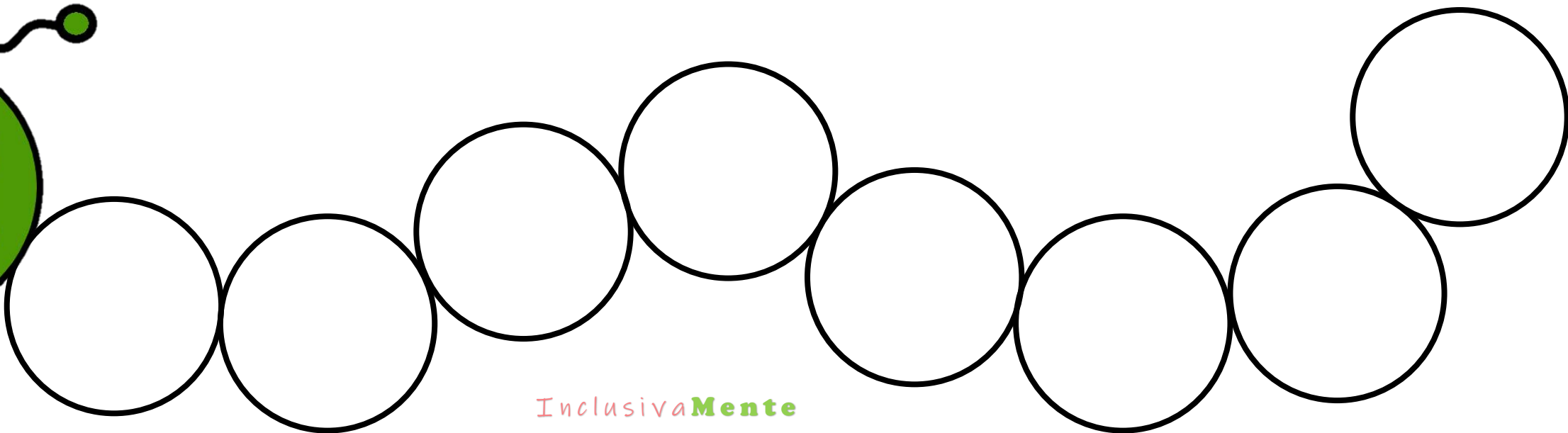
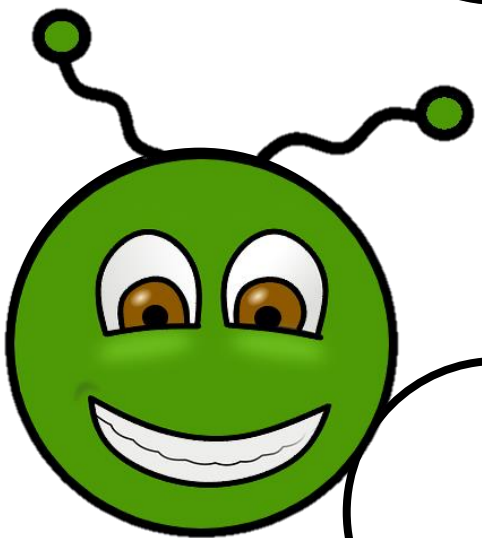
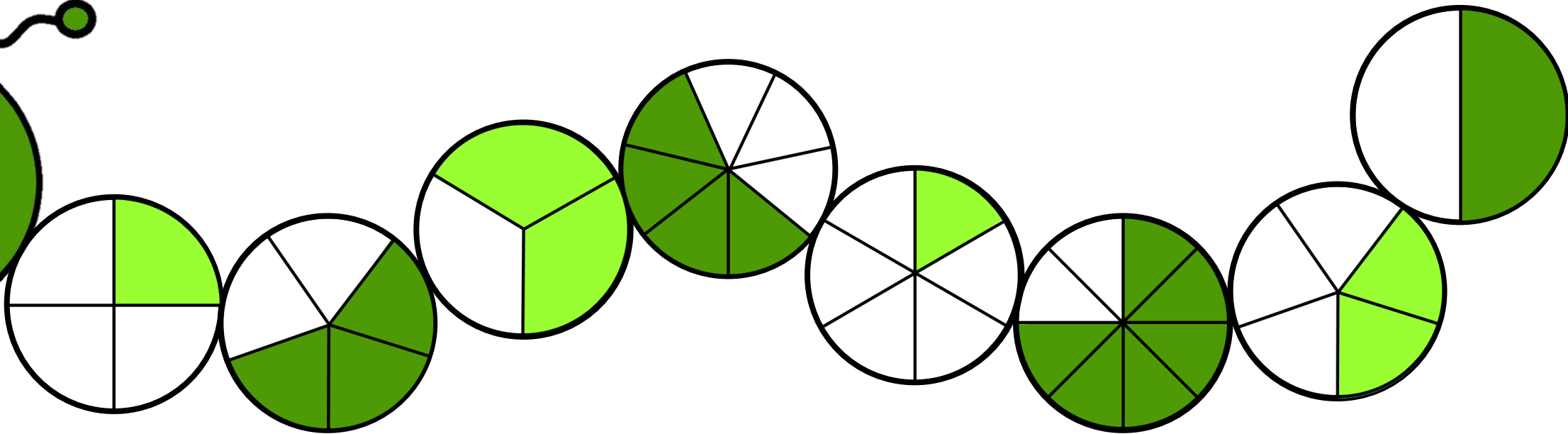
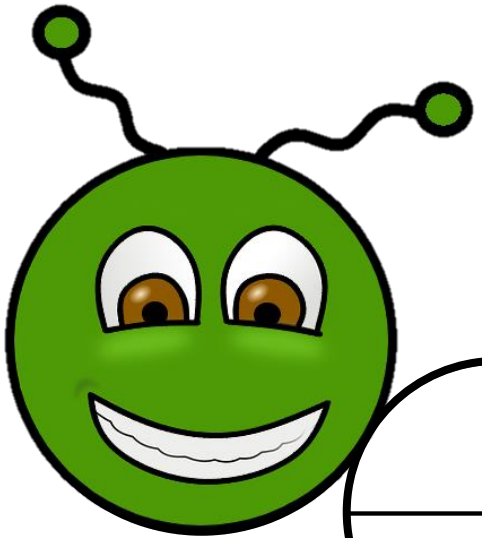


I BRUCHI GEMELLI: COMPLETA I BRUCHI ABBINANDO LE UNITÀ FRAZIONARIE

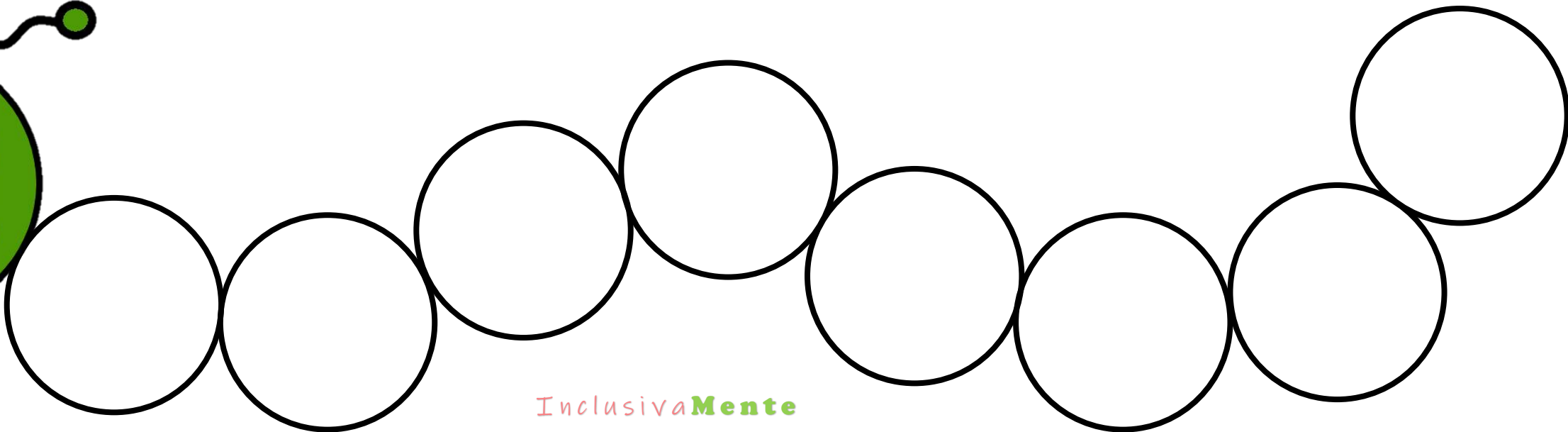
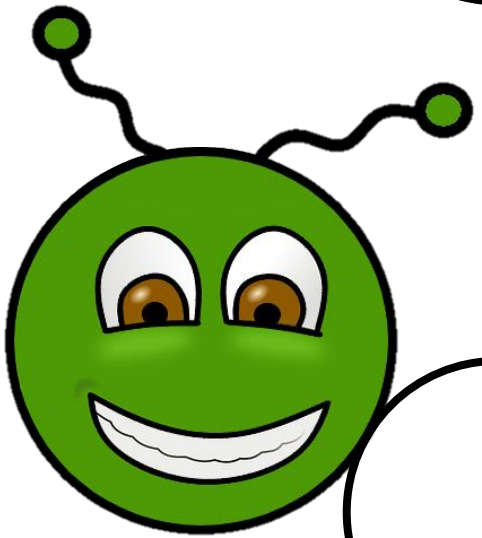
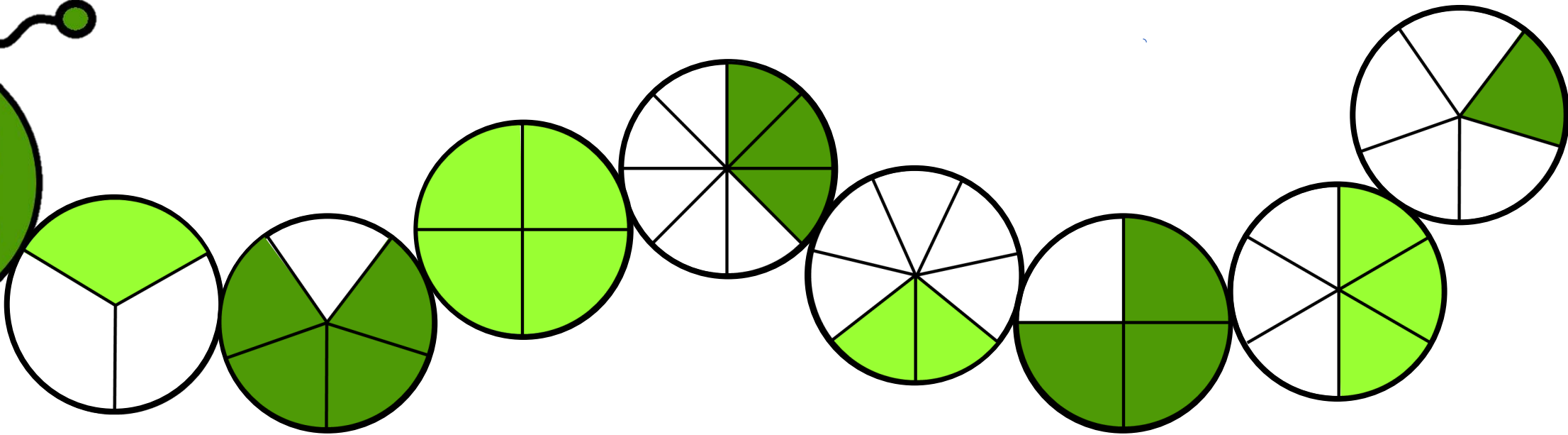
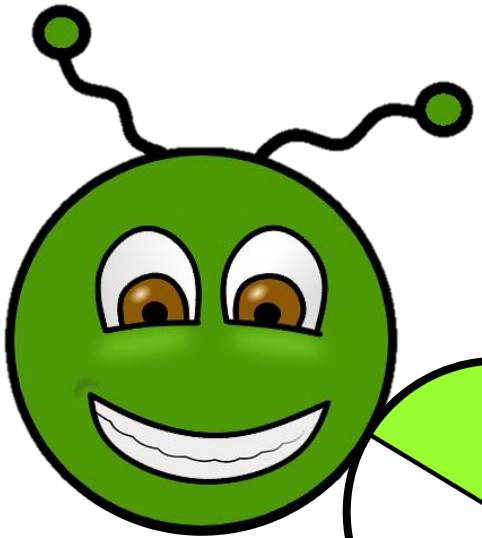




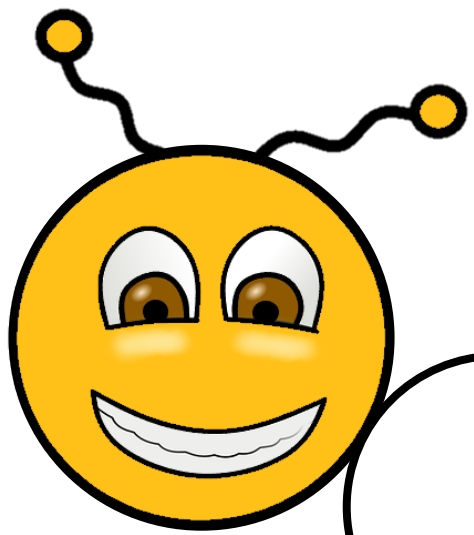
I BRUCHI GEMELLI: COMPLETA IL BRUCO INSERENDO LE FRAZIONI CORRISPONDENTI



I BRUCHI GEMELLI: COMPLETA IL BRUCO INSERENDO LE FRAZIONI CORRISPONDENTI

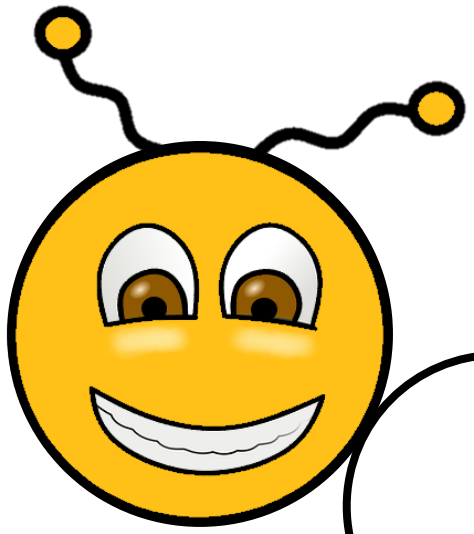


I BRUCHI GEMELLI: COMPLETA IL BRUCO INSERENDO LE IMMAGINI CORRISPONDENTI



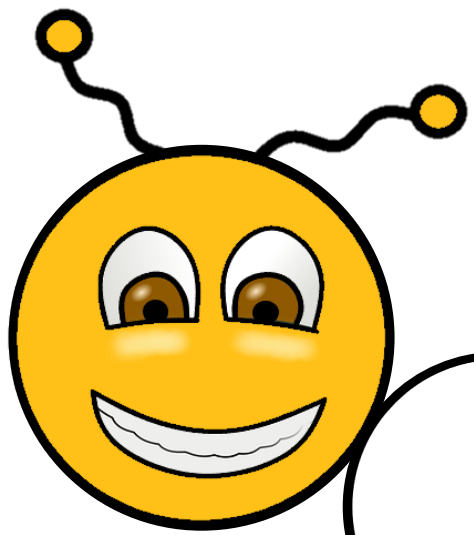
A sequence of eight overlapping circles containing the following fractions from left to right:

- $\frac{1}{2}$
- $\frac{3}{4}$
- $\frac{2}{3}$
- $\frac{1}{8}$
- $\frac{3}{5}$
- $\frac{2}{6}$
- $\frac{3}{7}$
- $\frac{4}{8}$



A sequence of eight overlapping empty circles for matching the fractions above.

I BRUCHI GEMELLI: COMPLETA IL BRUCO INSERENDO LE IMMAGINI CORRISPONDENTI



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

$$\frac{5}{7}$$

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

$$\frac{1}{7}$$

$$\frac{5}{8}$$

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

$$\frac{5}{6}$$

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

