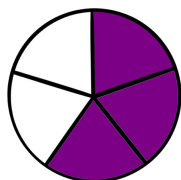
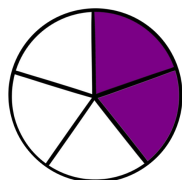
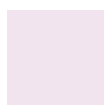


Porównywanie ułamków

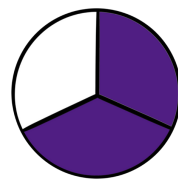
Wpisz >, < lub =.



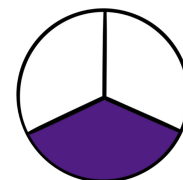
$$\frac{3}{5}$$



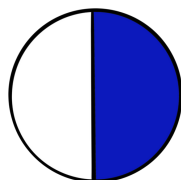
$$\frac{2}{5}$$



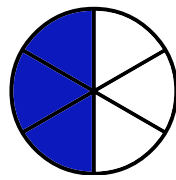
$$\frac{2}{3}$$



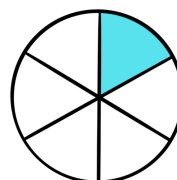
$$\frac{1}{3}$$



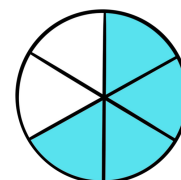
$$\frac{1}{2}$$



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



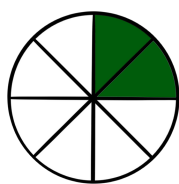
$$\frac{1}{6}$$



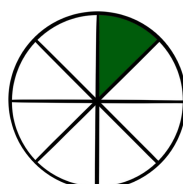
$$\frac{4}{6}$$

Zapisz w postaci ułamka zwykłego, jaka część została zamalowana.

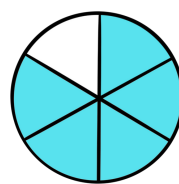
Następnie porównaj ułamki i wpisz >, < lub =.



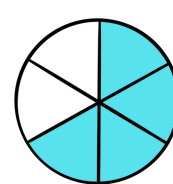
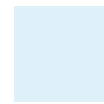
—



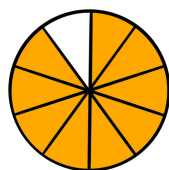
—



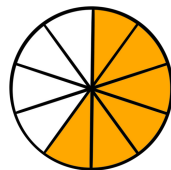
—



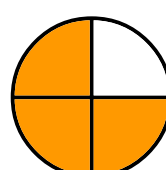
—



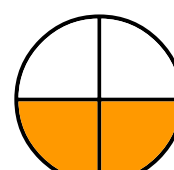
—



—



—



—