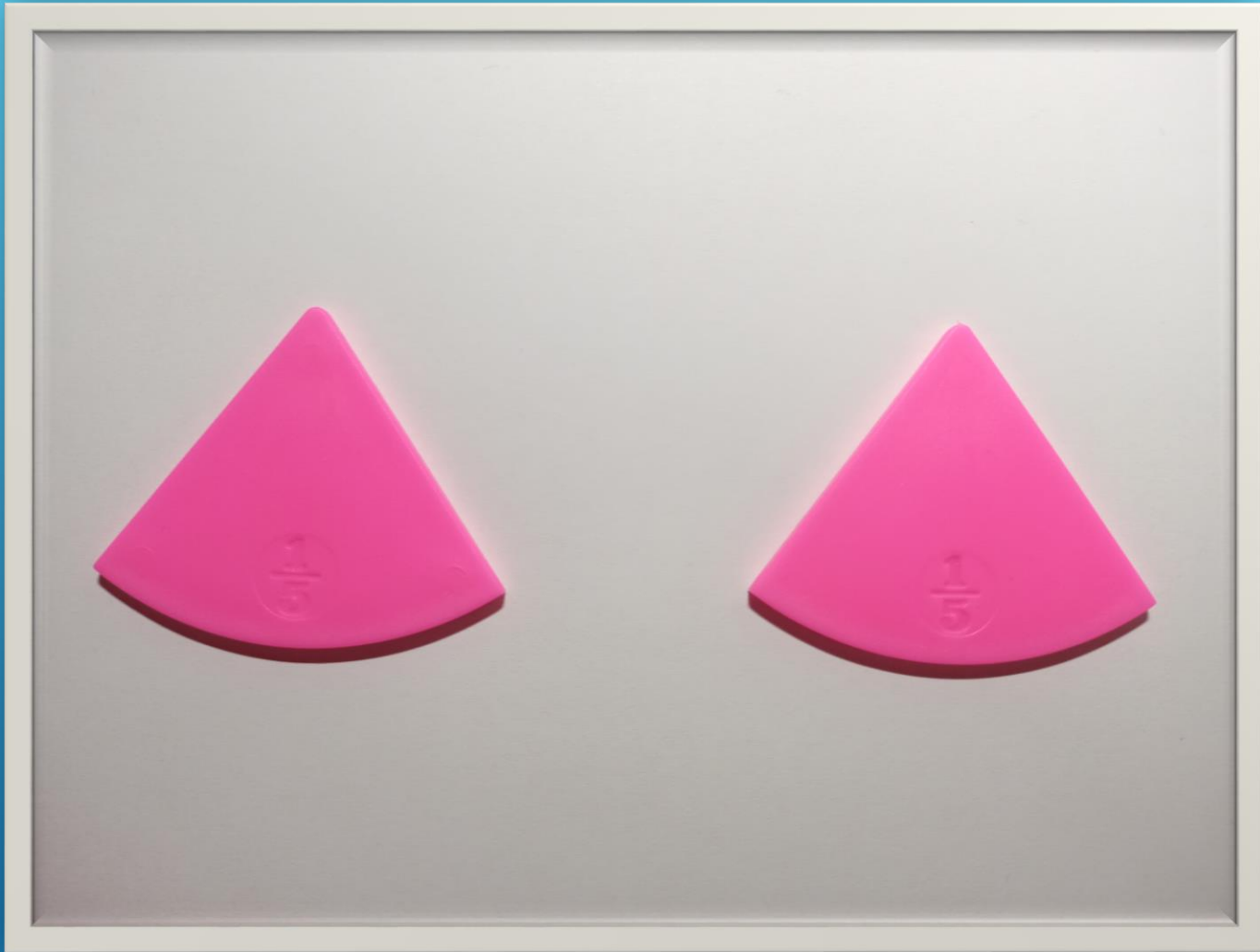


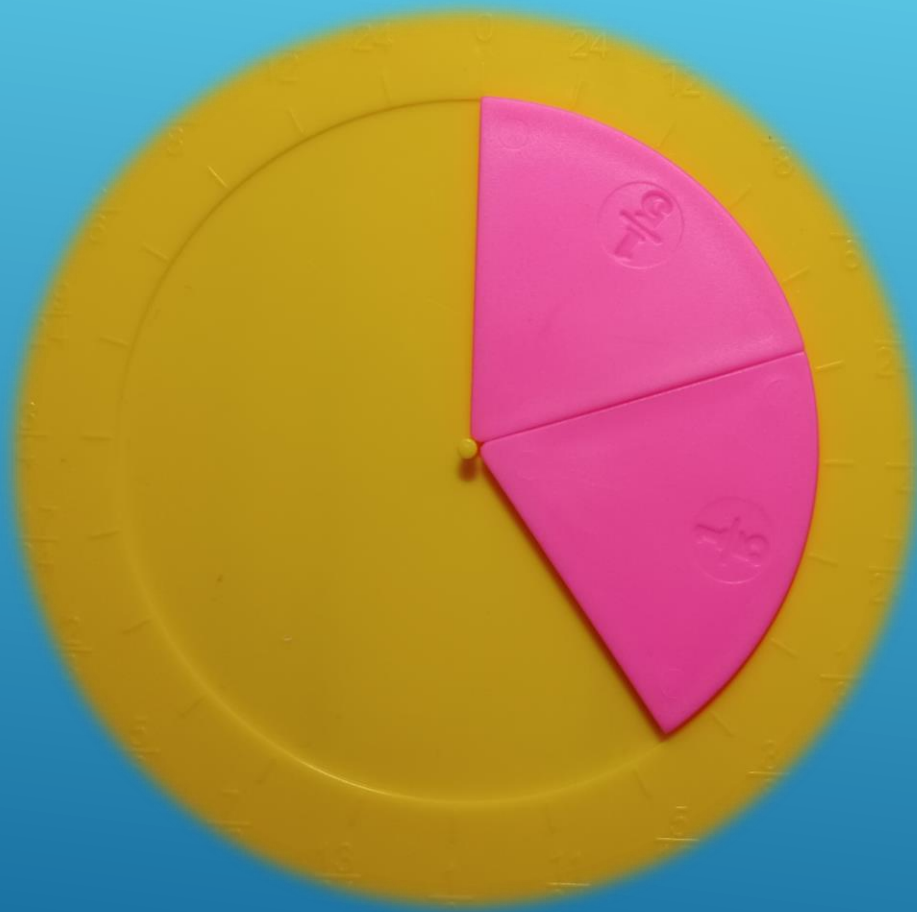
SEŠTEVAMO IN ODŠTEVAMO ULOMKE Z MODELI

The background is a solid blue color. On the right side, there are several white lines of varying lengths and thicknesses, all slanted upwards from the bottom right towards the top right, creating a sense of motion or a graphic element.

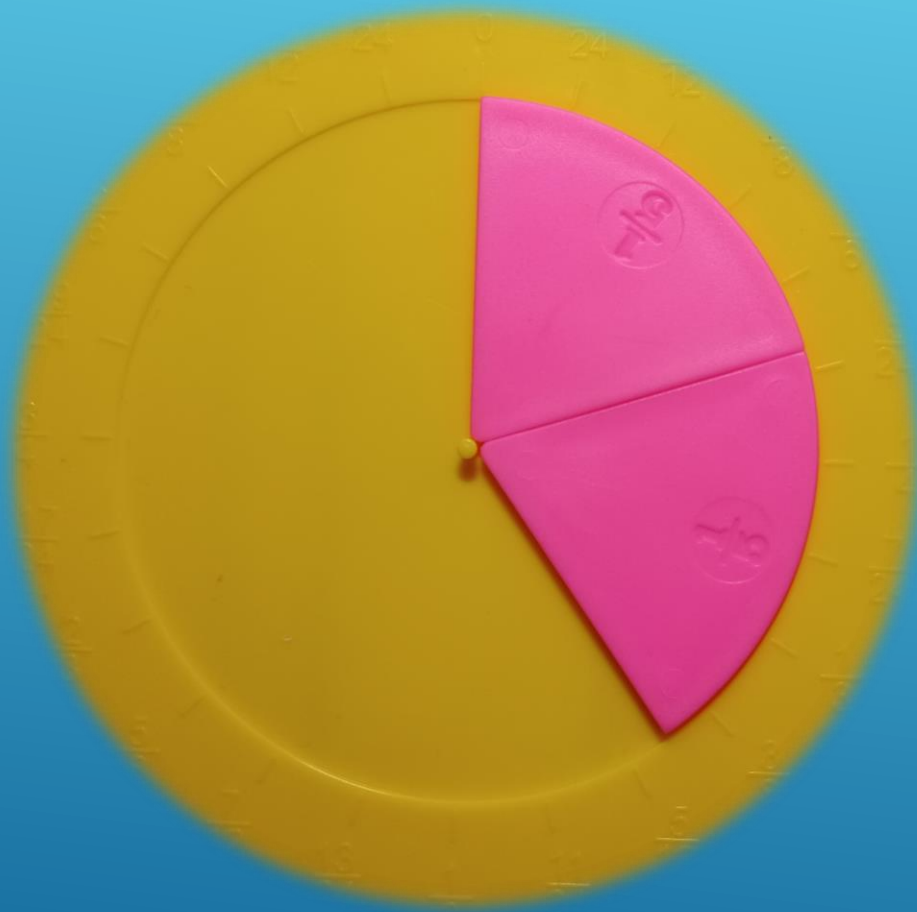




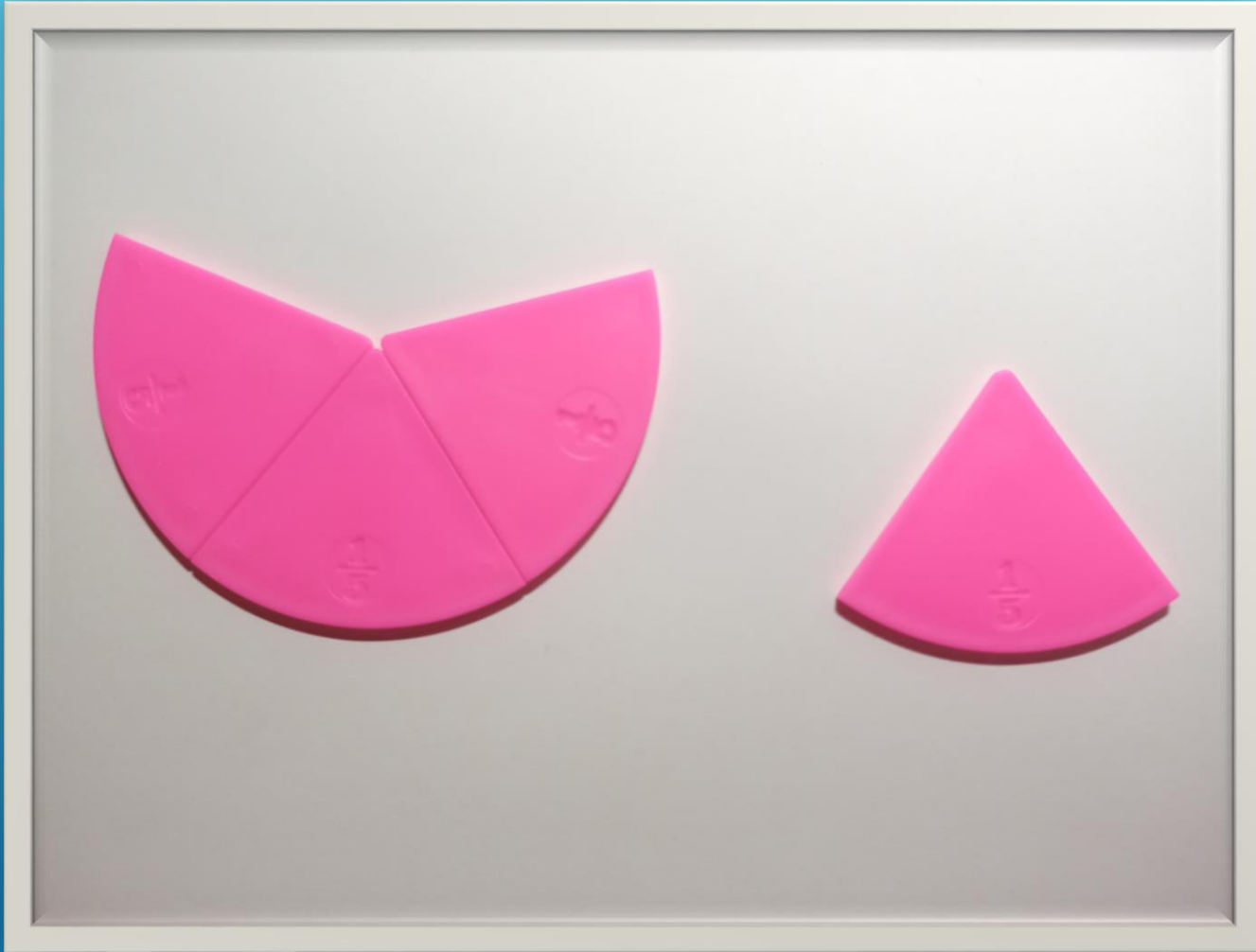
$$\frac{1}{5} + \frac{1}{5} = ?$$



$$\frac{1}{5} + \frac{1}{5} = ?$$



$$\frac{1}{5} + \frac{1}{5} = \frac{2}{5}$$



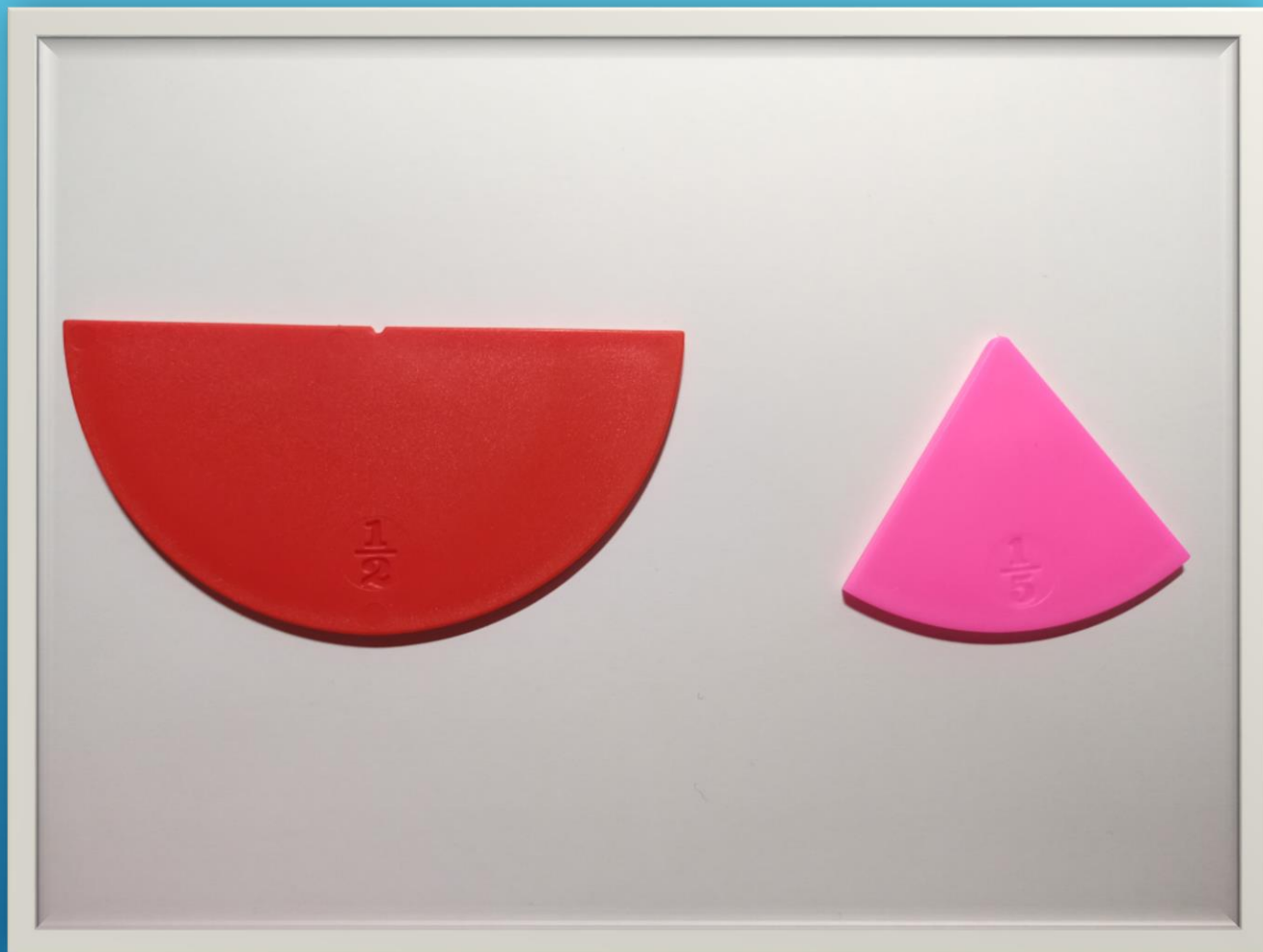
$$\frac{3}{5} + \frac{1}{5} = ?$$



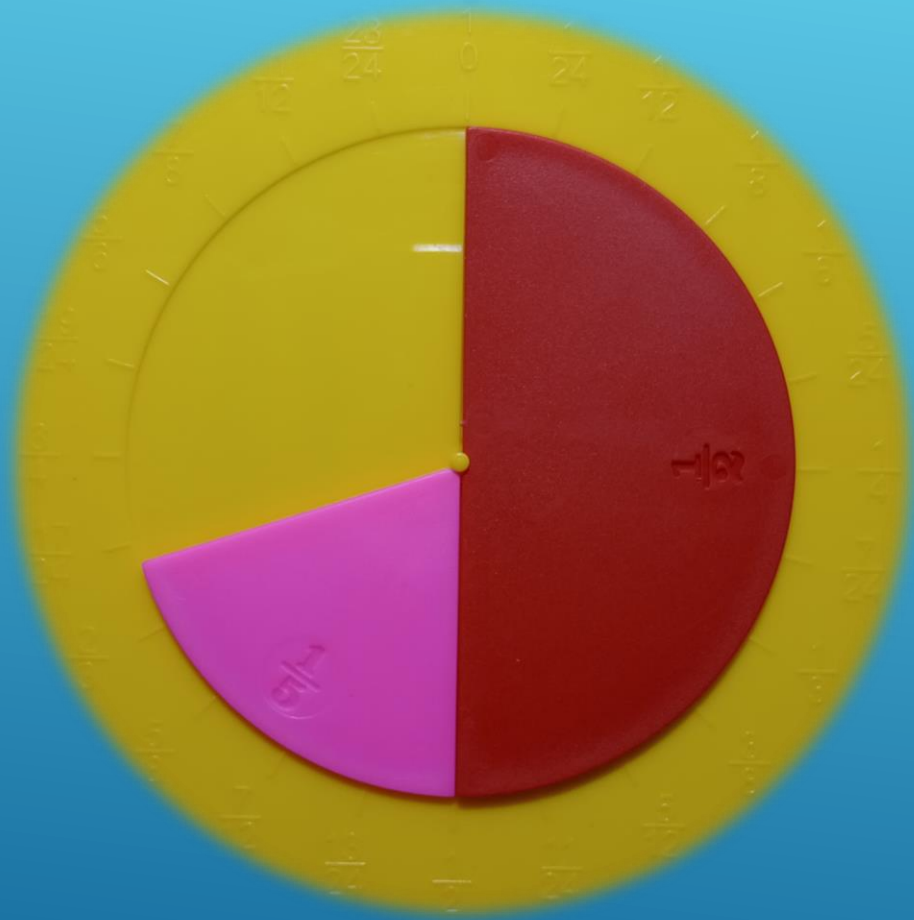
$$\frac{3}{5} + \frac{1}{5} = ?$$



$$\frac{3}{5} + \frac{1}{5} = \frac{4}{5}$$



$$\frac{1}{2} + \frac{1}{5} = ?$$



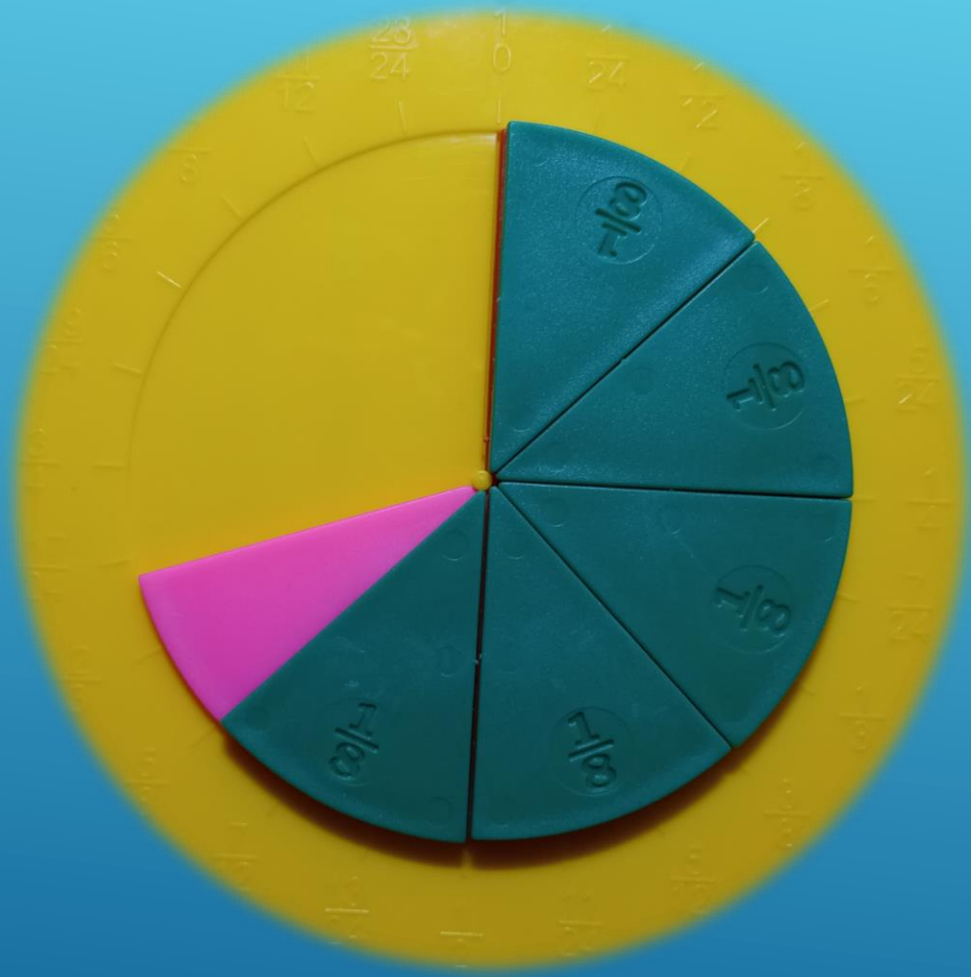
Katere modele enakih ulomkov lahko položimo na dobljeno vsoto, da jo bomo natanko prekrili?

$$\frac{1}{2} + \frac{1}{5} = ?$$



Ali lahko dobljeno vsoto natanko
prekrijemo z modeli ulomkov,
ki predstavljajo šestine?

$$\frac{1}{2} + \frac{1}{5} = ?$$



Ali lahko dobljeno vsoto natanko
prekrijemo z modeli ulomkov,
ki predstavljajo osmine?

$$\frac{1}{2} + \frac{1}{5} = ?$$

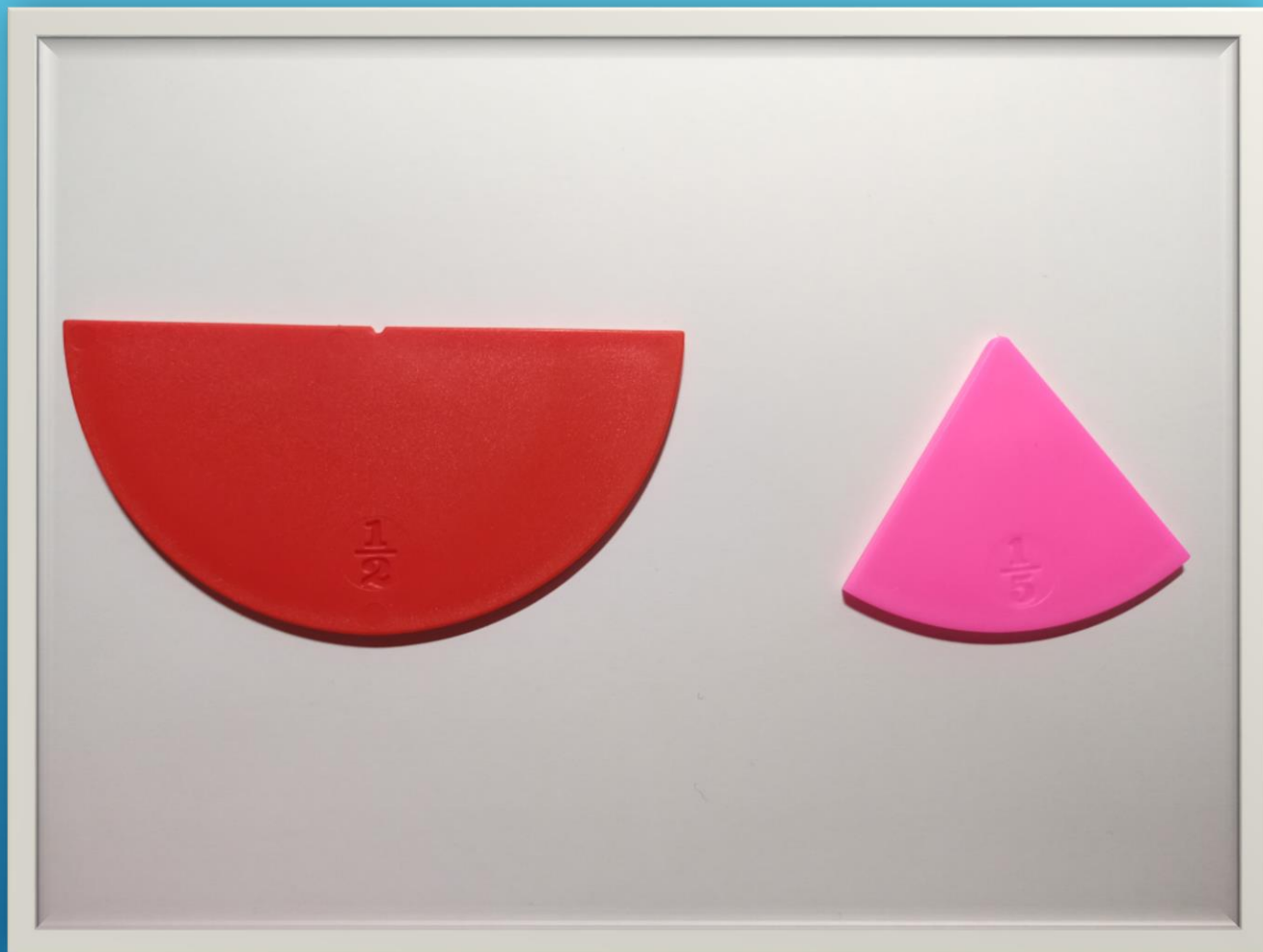


Ali lahko dobljeno vsoto natanko
prekrijemo z modeli ulomkov,
ki predstavljajo desetine?

$$\frac{1}{2} + \frac{1}{5} = ?$$



$$\frac{1}{2} + \frac{1}{5} = \frac{7}{10}$$

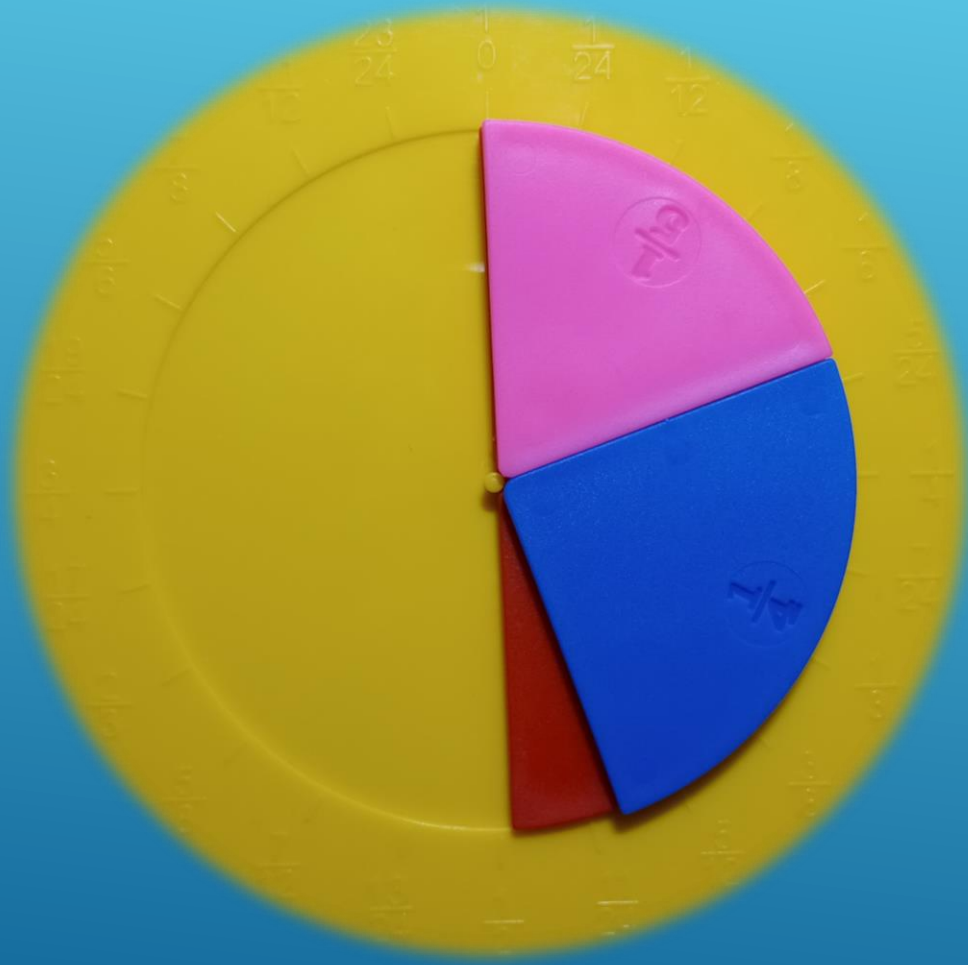


$$\frac{1}{2} - \frac{1}{5} = ?$$



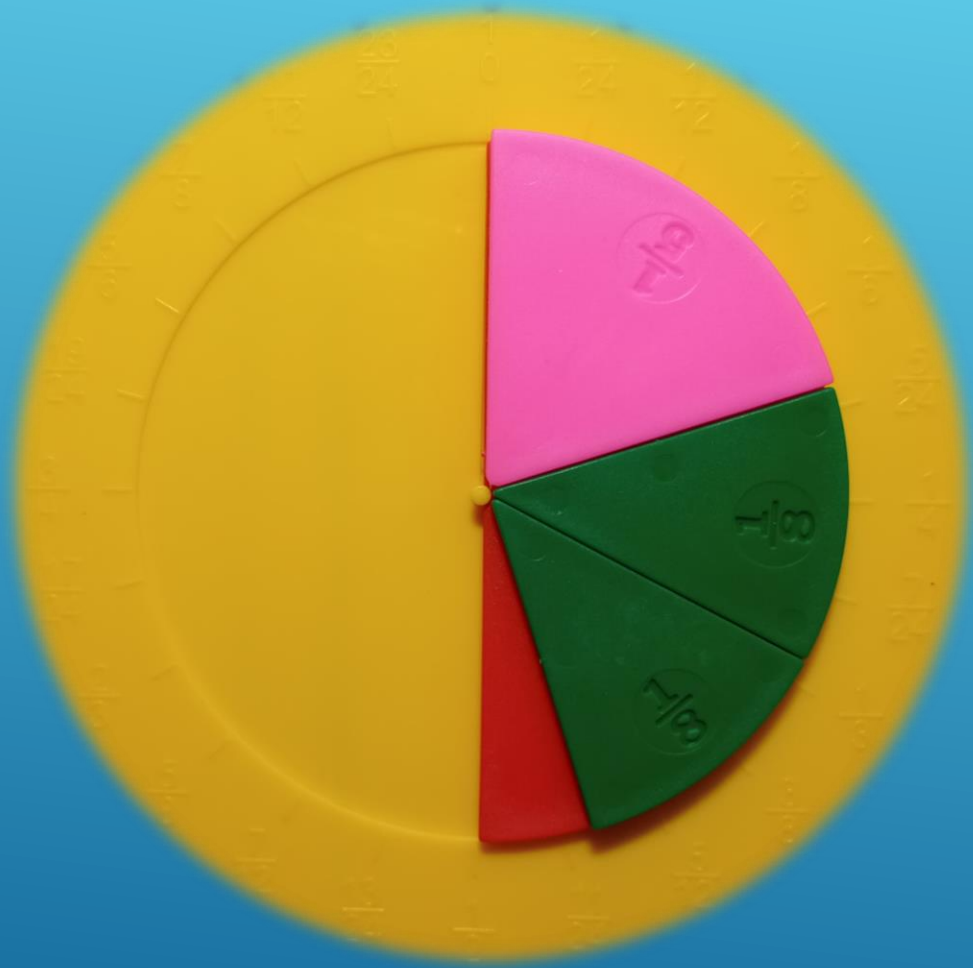
Katere modele enakih ulomkov lahko položimo na dobljeno razliko, da jo bomo natanko prekrili?

$$\frac{1}{2} - \frac{1}{5} = ?$$



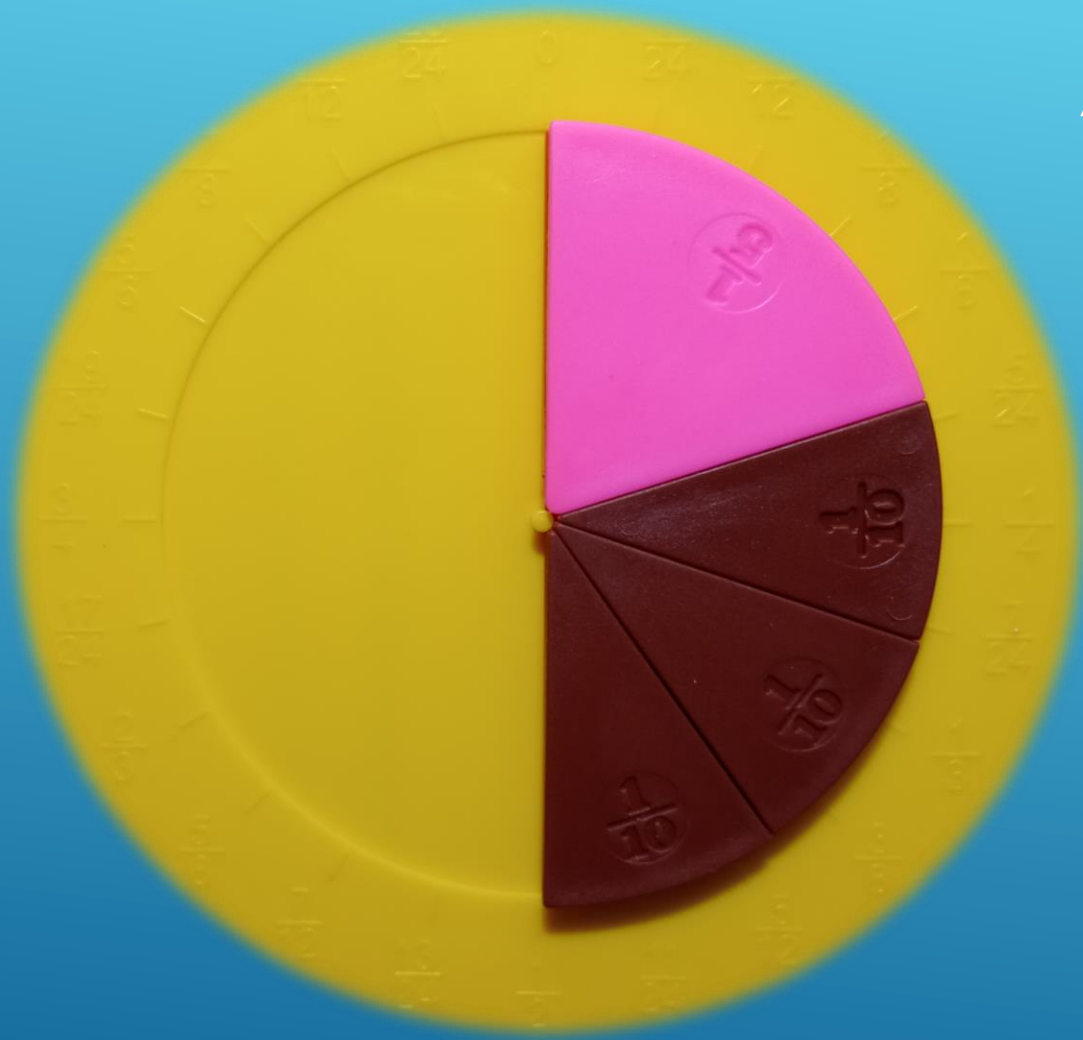
Ali lahko dobljeno razliko natanko prekrijemo z modeli ulomkov, ki predstavljajo četrtnine?

$$\frac{1}{2} - \frac{1}{5} = ?$$



Ali lahko dobljeno razliko natanko prekrijemo z modeli ulomkov, ki predstavljajo osmine?

$$\frac{1}{2} - \frac{1}{5} = ?$$



Ali lahko dobljeno razliko natanko prekrijemo z modeli ulomkov, ki predstavljajo desetine?

$$\frac{1}{2} - \frac{1}{5} = ?$$



$$\frac{1}{2} - \frac{1}{5} = \frac{3}{10}$$