



MATEMÁTICA 6º ANO

PROF^a: _____

ALUNO (A) _____

DATA ___/___/___



$$\frac{5}{9} + \frac{1}{3} =$$

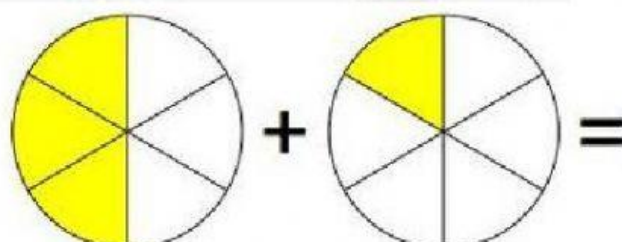
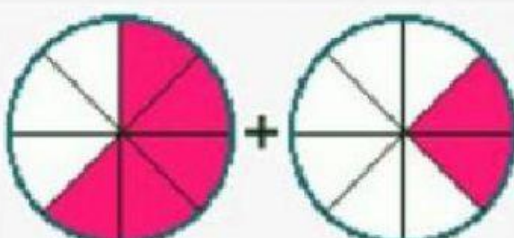
$$\frac{4}{9} + \frac{6}{8} =$$

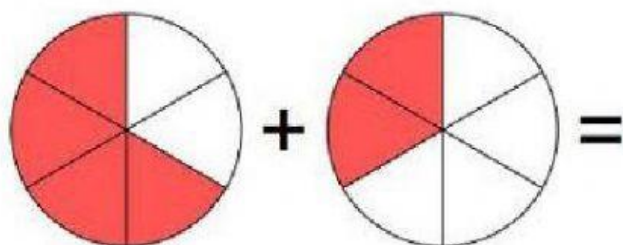
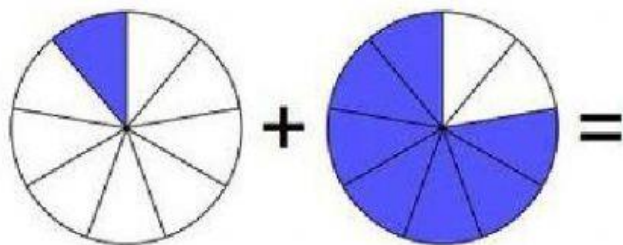
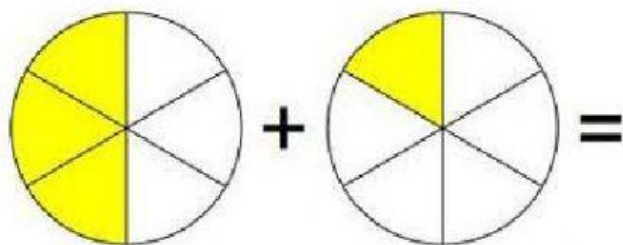
$$\frac{2}{8} + \frac{3}{7} =$$

$$\frac{4}{9} + \frac{4}{4} =$$

$$\frac{4}{9} + \frac{6}{7} =$$

2) Represente a fração de cada imagem e dê a resposta:

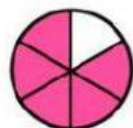




Ligue os desenhos a cada fração correspondente:



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



$$\frac{4}{7}$$



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



$$\frac{4}{8}$$



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



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