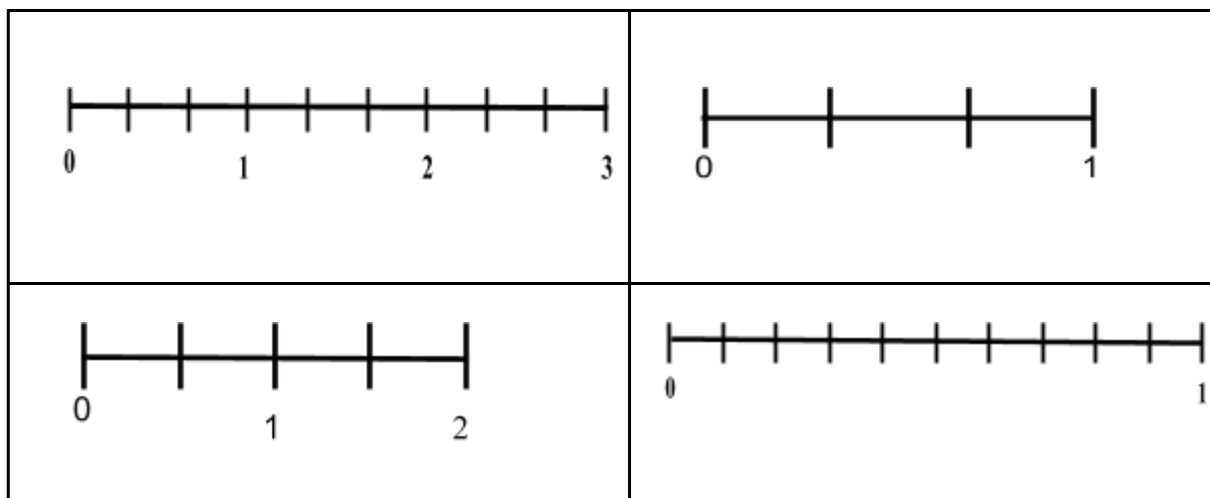
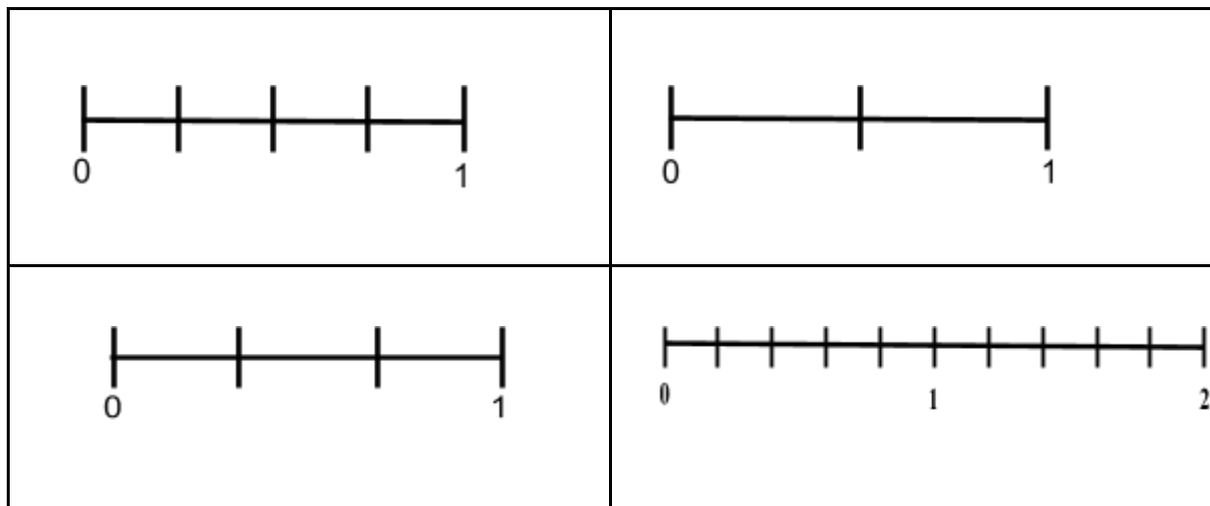


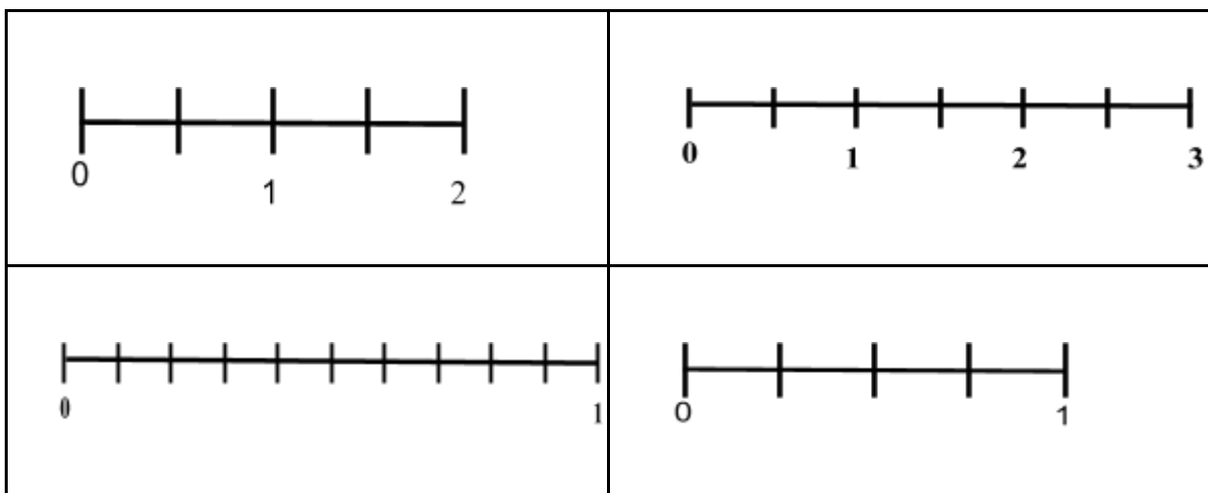
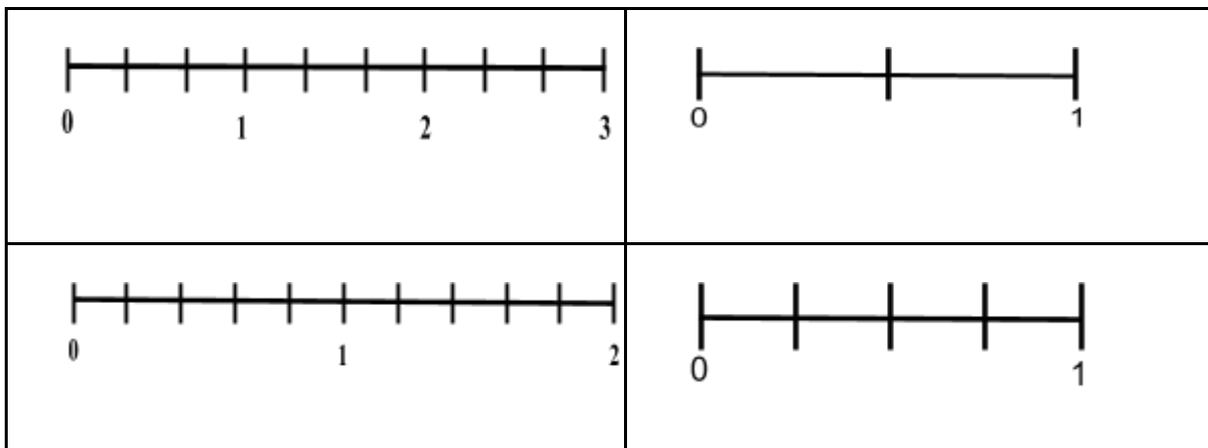
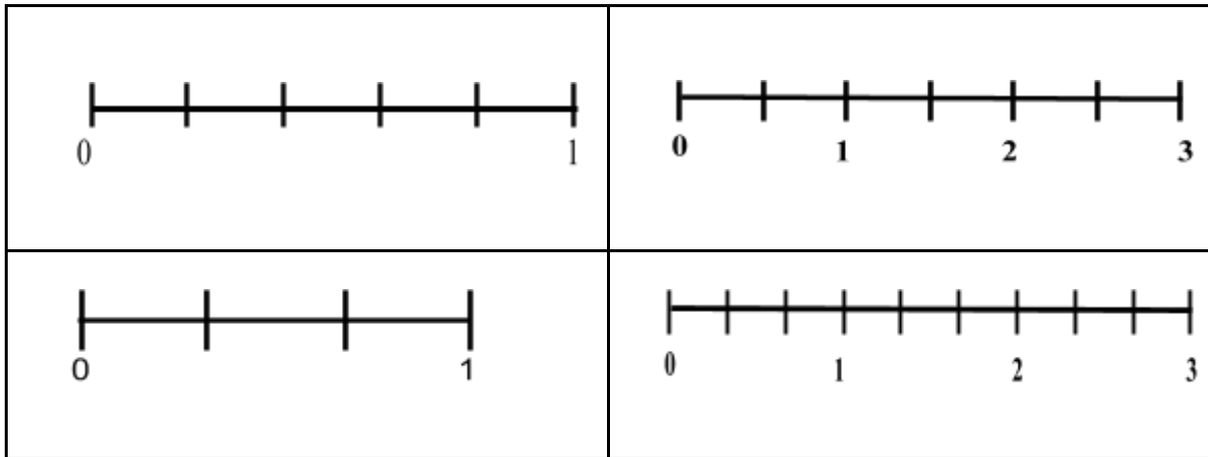
“Bingo das frações”

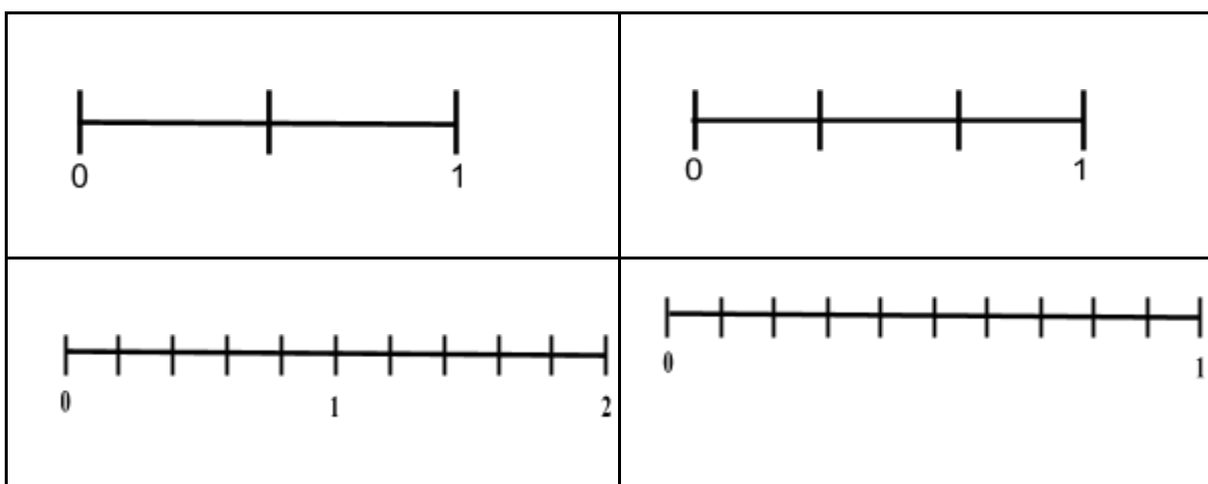
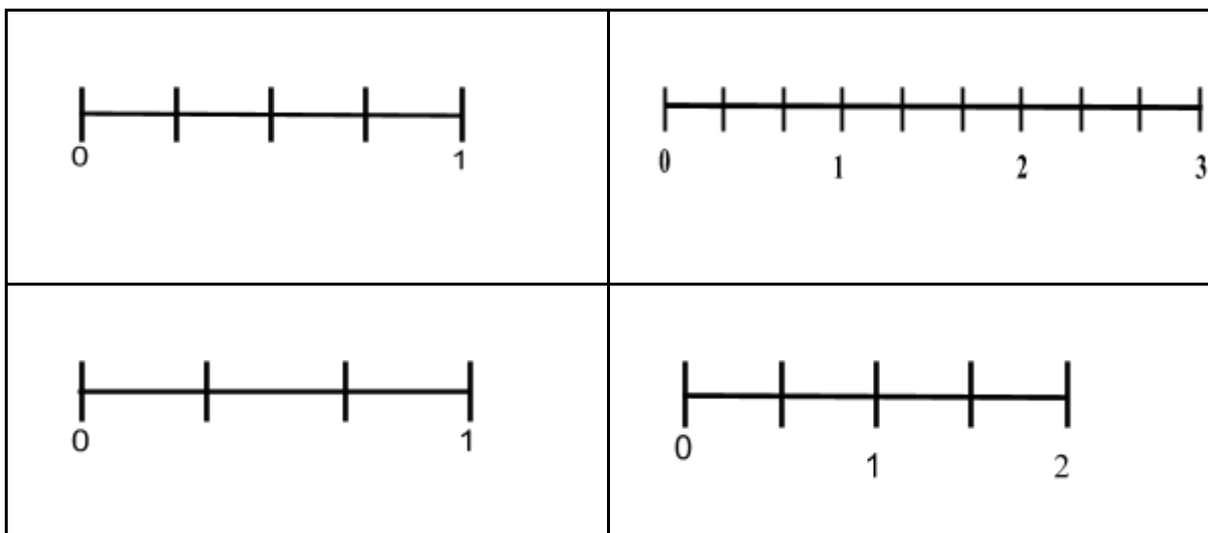
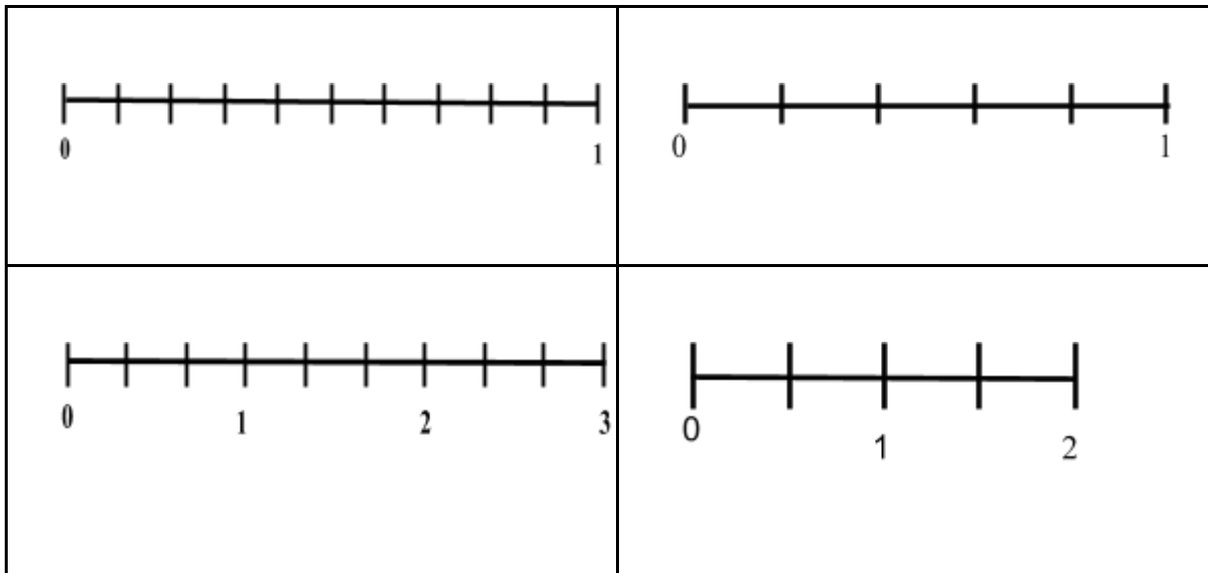
O jogo funcionará assim:

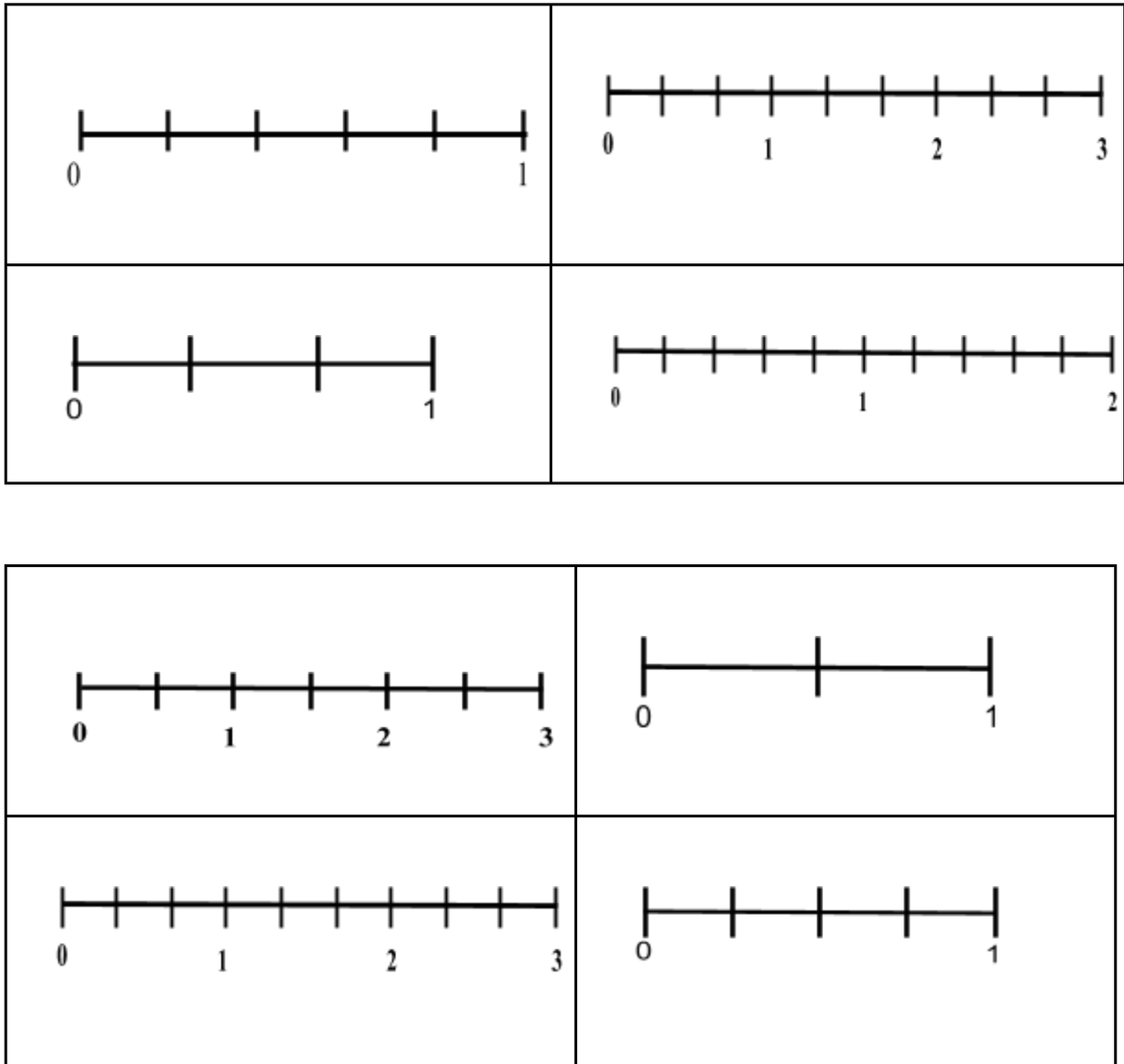
- Cada aluno receberá uma cartela de bingo com quatro retas de intervalos diferentes;
- O professor sorteará uma fração de cada vez e você deverá procurar na sua tabela se há alguma reta com o intervalo correspondente à fração sorteada.
- Ganhará o jogo quem preencher primeiro a tabela e gritar: BINGO!

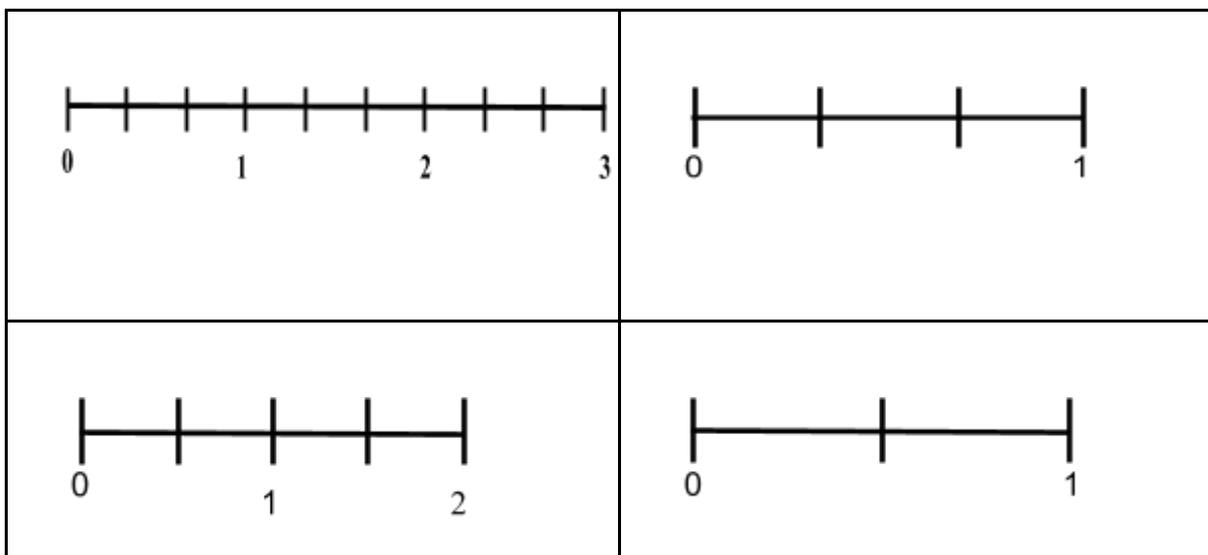
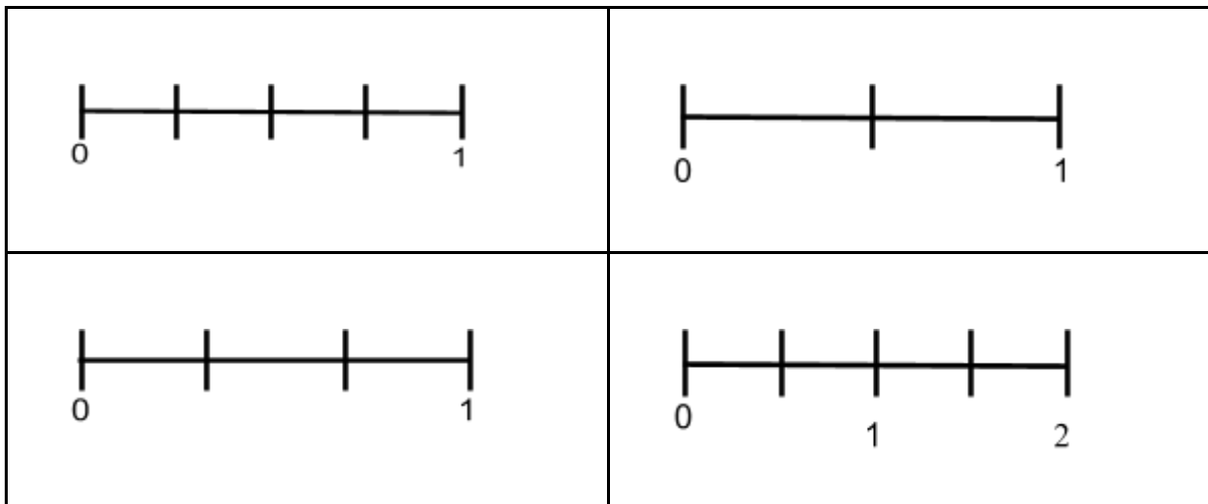
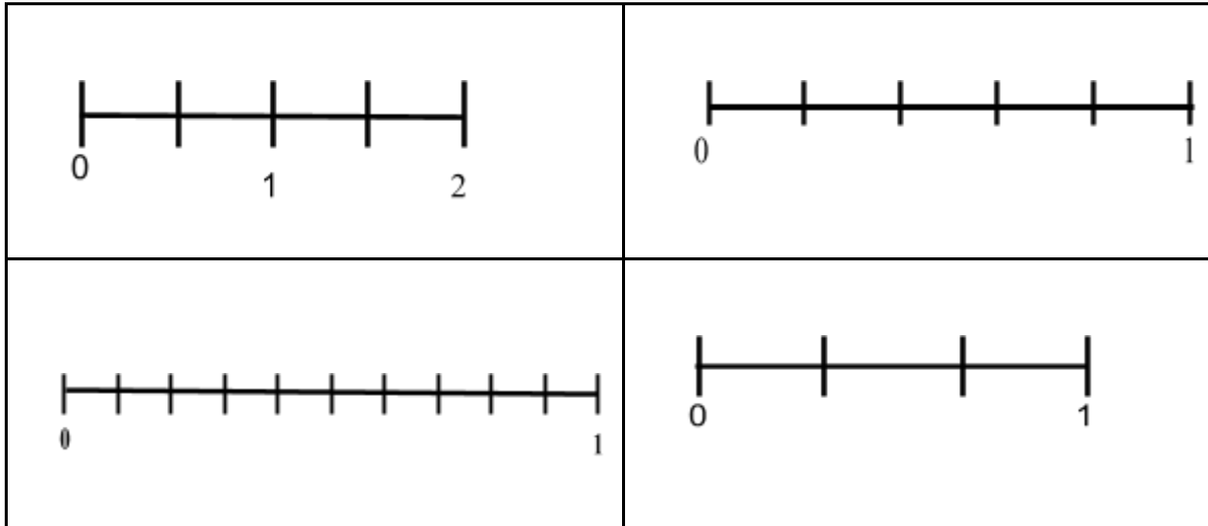
Cartelas:

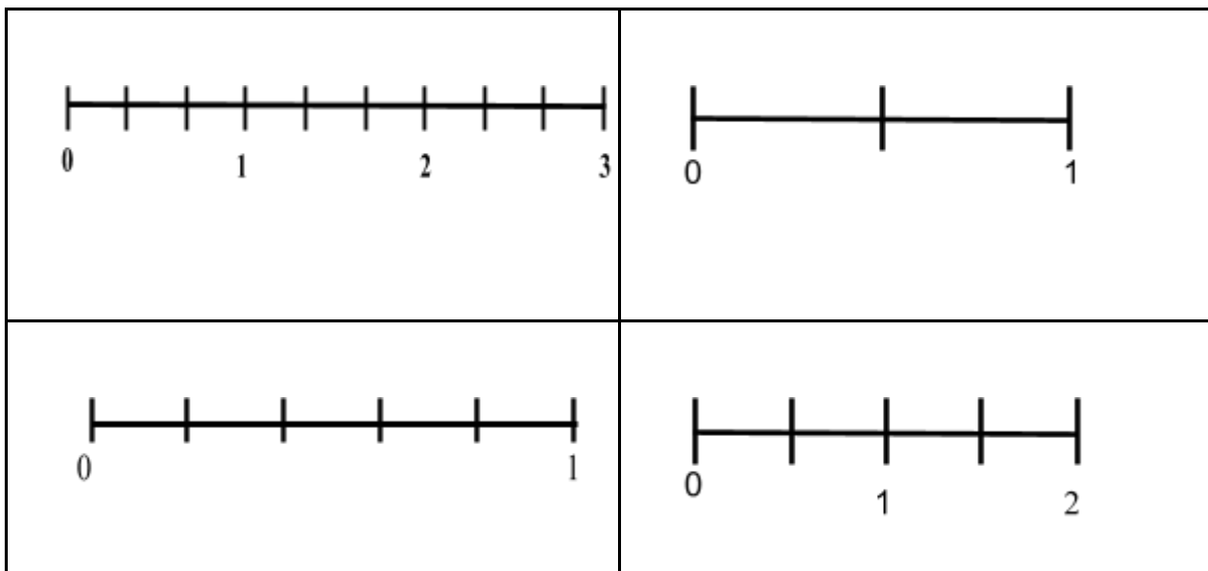
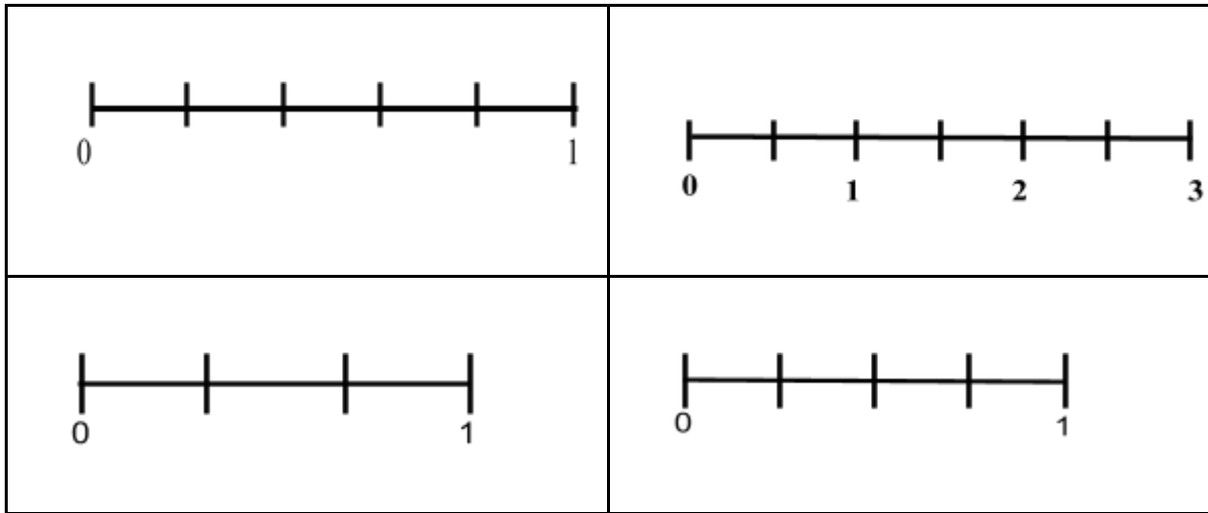




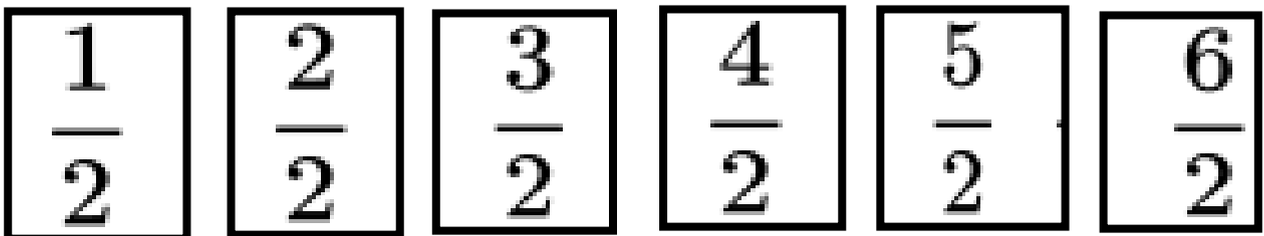








Fichas para serem sorteadas:



$$\frac{1}{3} \quad \frac{2}{3} \quad \frac{3}{3} \quad \frac{4}{3} \quad \frac{5}{3} \quad \frac{6}{3}$$

$$\frac{7}{3} \quad \frac{8}{3} \quad \frac{9}{3}$$

$$\frac{1}{4} \quad \frac{2}{4} \quad \frac{3}{4} \quad \frac{4}{4}$$

$$\frac{1}{5} \quad \frac{2}{5} \quad \frac{3}{5} \quad \frac{4}{5} \quad \frac{5}{5} \quad \frac{6}{5}$$

$$\frac{8}{5} \quad \frac{9}{5} \quad \frac{10}{5}$$

$$\frac{1}{10}$$

$$\frac{2}{10}$$

$$\frac{3}{10}$$

$$\frac{4}{10}$$

$$\frac{5}{10}$$

$$\frac{6}{10}$$

$$\frac{7}{10}$$

$$\frac{8}{10}$$

$$\frac{9}{10}$$

$$\frac{10}{10}$$