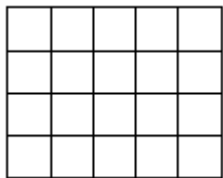
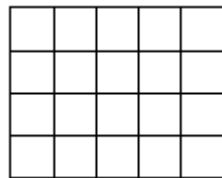
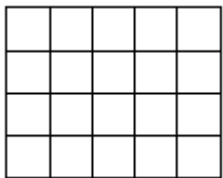


1. Обој го бараниот дел од правоаголникот. Потоа спореди ги дробките:



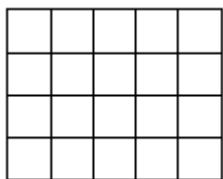
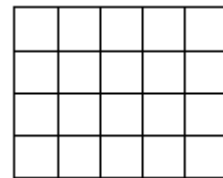
$$\frac{1}{2}$$

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



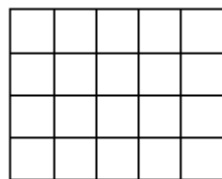
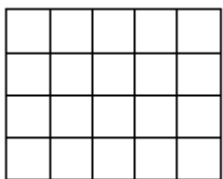
$$\frac{2}{5}$$

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



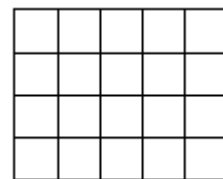
$$\frac{3}{4}$$

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



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

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



2. Подреди ги дробките, почнувајќи од:

а) најмалата

$$\frac{1}{2}, \frac{4}{5}, \frac{3}{10}, \frac{3}{4}, \frac{7}{20}$$

б) најголемата

$$\frac{1}{6}, \frac{2}{9}, \frac{2}{3}, \frac{5}{6}, \frac{11}{18}$$

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