

1. Pondělí: Pojmenuj (ústně) části celků. Např.: celek má 8 částí, jsou to osminy. Atd.
2. Úterý: Na linku napiš, z kolika částí se celek skládá, pomocí zlomku. Např. $\frac{8}{8}$, atd.

The image contains several geometric shapes divided into parts, with arrows pointing to blank lines for labeling or writing:

- A 4x2 grid of rectangles with a downward arrow and a blank line below it.
- A circle divided vertically into two halves with a downward arrow and a blank line below it.
- An inverted triangle divided into four smaller triangles with a downward arrow and a blank line below it.
- A vertical rectangle divided into eight horizontal strips with a downward arrow and a blank line below it.
- A square divided into four quadrants with a downward arrow and a blank line below it.
- A vertical rectangle divided into two columns and eight rows with a downward arrow and a blank line below it.
- A circle divided into four quadrants by two diagonals with a downward arrow and a blank line below it.
- A circle divided into six sectors by three diameters with a downward arrow and a blank line below it.
- A vertical rectangle divided into two columns and six rows with a downward arrow and a blank line below it.
- A circle divided into four quadrants by two diagonals with a downward arrow and a blank line below it.
- A vertical rectangle divided into six horizontal strips with a downward arrow and a blank line below it.
- An inverted triangle divided into three smaller triangles with a downward arrow and a blank line below it.
- A square divided into eight triangles by two diagonals and two midlines with a downward arrow and a blank line below it.
- An inverted triangle divided into four smaller triangles with a downward arrow and a blank line below it.
- A vertical rectangle divided into six horizontal strips with a downward arrow and a blank line below it.
- An inverted triangle divided into three smaller triangles with a downward arrow and a blank line below it.

At the bottom right, there is a signature line: *Podpis:* _____