

問題

(1) 下の図で、合同な三角形の組み合わせを合同の記号を用いて表しなさい。

また、その時に用いた合同条件もあげなさい。

The diagram shows six right-angled triangles:

- Triangle ABC:** Right angle at B. Side AB = 8cm, side BC = 6cm.
- Triangle DEF:** Right angle at E. Side DE = 3cm, angle D = 45°.
- Triangle GHI:** Right angle at G. Side GH = 6cm, angle H = 60°.
- Triangle JKL:** Right angle at K. Side JK = 3cm, angle L = 45°.
- Triangle MNO:** Right angle at O. Side MN = 6cm, angle N = 30°.
- Triangle PQR:** Right angle at R. Side PR = 6cm, side RQ = 8cm.

Blank lines for writing answers are provided to the right of each triangle.