Task 1.

$$\begin{array}{c} ((\lambda a.(\lambda b.b\ b)\ (\lambda b.b\ b))\ b)\ ((\lambda c.(c\ b))\ (\lambda a.a)) \xrightarrow{\beta} \\ ((\lambda b.b\ b)\ (\lambda b.b\ b))\ ((\lambda c.(c\ b))\ (\lambda a.a)) \end{array}$$

Task 2.

Доказать, что
$$SKK = I$$

$$\begin{array}{l} (\lambda x\; y\; z. x\; z\; (y\; z))\; (\lambda x\; y. x)\; (\lambda x\; y. x) = \\ (\lambda x. \lambda y. \lambda z. x\; z\; (y\; z))\; (\lambda x. \lambda y. x)\; (\lambda x. \lambda y. x) \xrightarrow{\beta} \\ (\lambda t. \lambda z. (\lambda x. \lambda y. x)\; z\; (t\; z))\; (\lambda x. \lambda y. x) \xrightarrow{\beta} \\ (\lambda z. (\lambda x. \lambda y. x)\; z\; ((\lambda x. \lambda y. x)\; z)) \xrightarrow{\beta} \\ (\lambda z. (\lambda y. z)\; ((\lambda x. \lambda y. x)\; z)) \xrightarrow{\beta} \\ (\lambda z. z) \end{array}$$