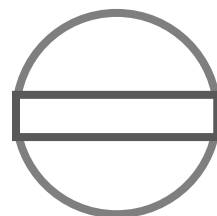
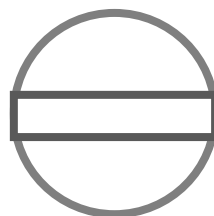
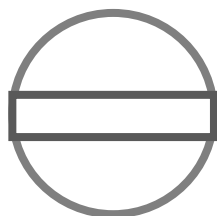
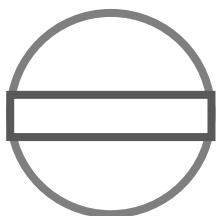
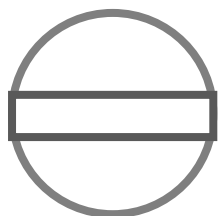
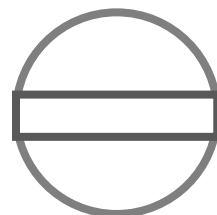
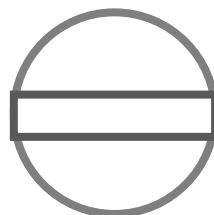
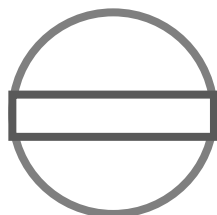
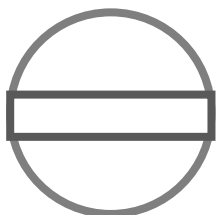
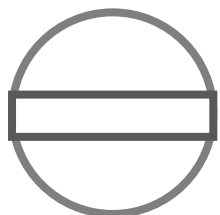
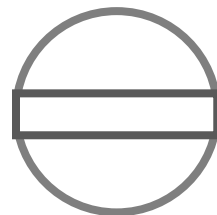
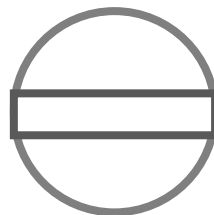
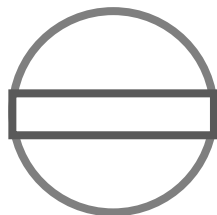
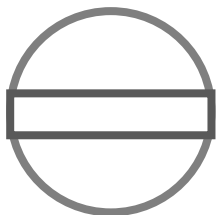
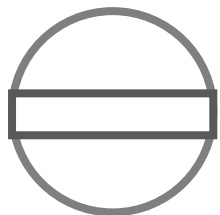
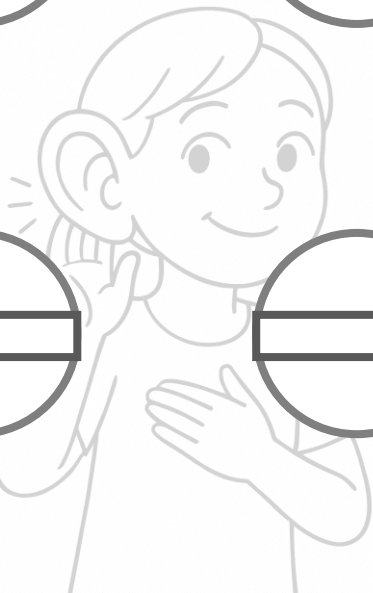
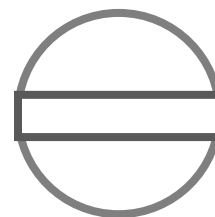
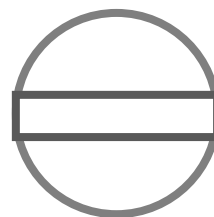
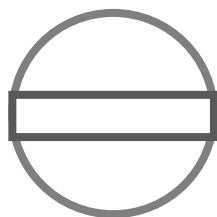
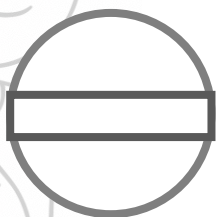
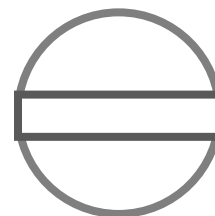
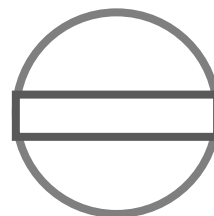
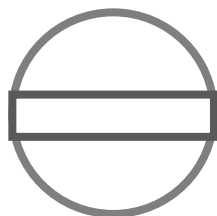
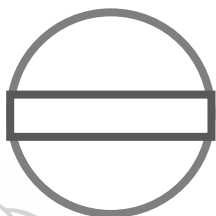
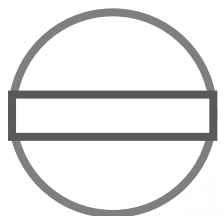
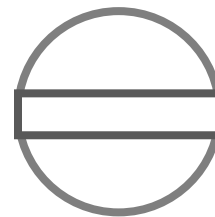
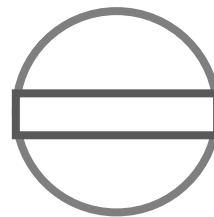
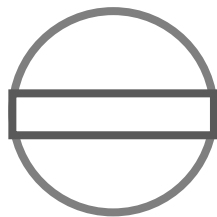
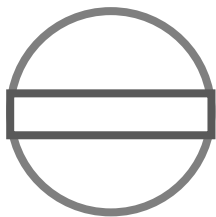
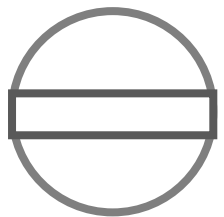


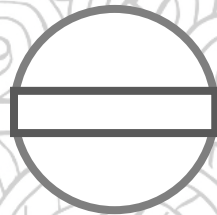
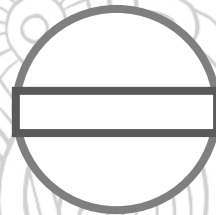
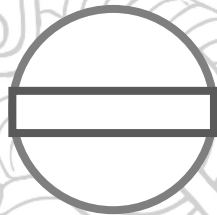
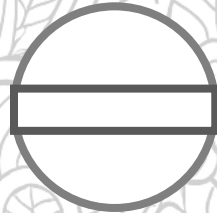
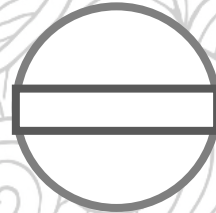
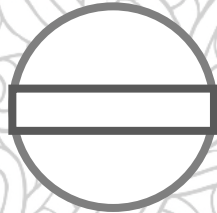
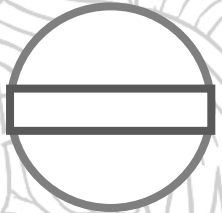
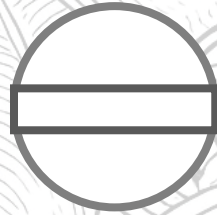
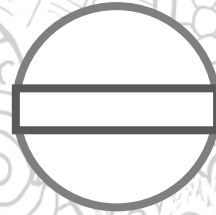
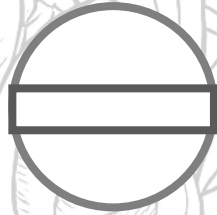
Vybarvi trasu, kudy teče voda



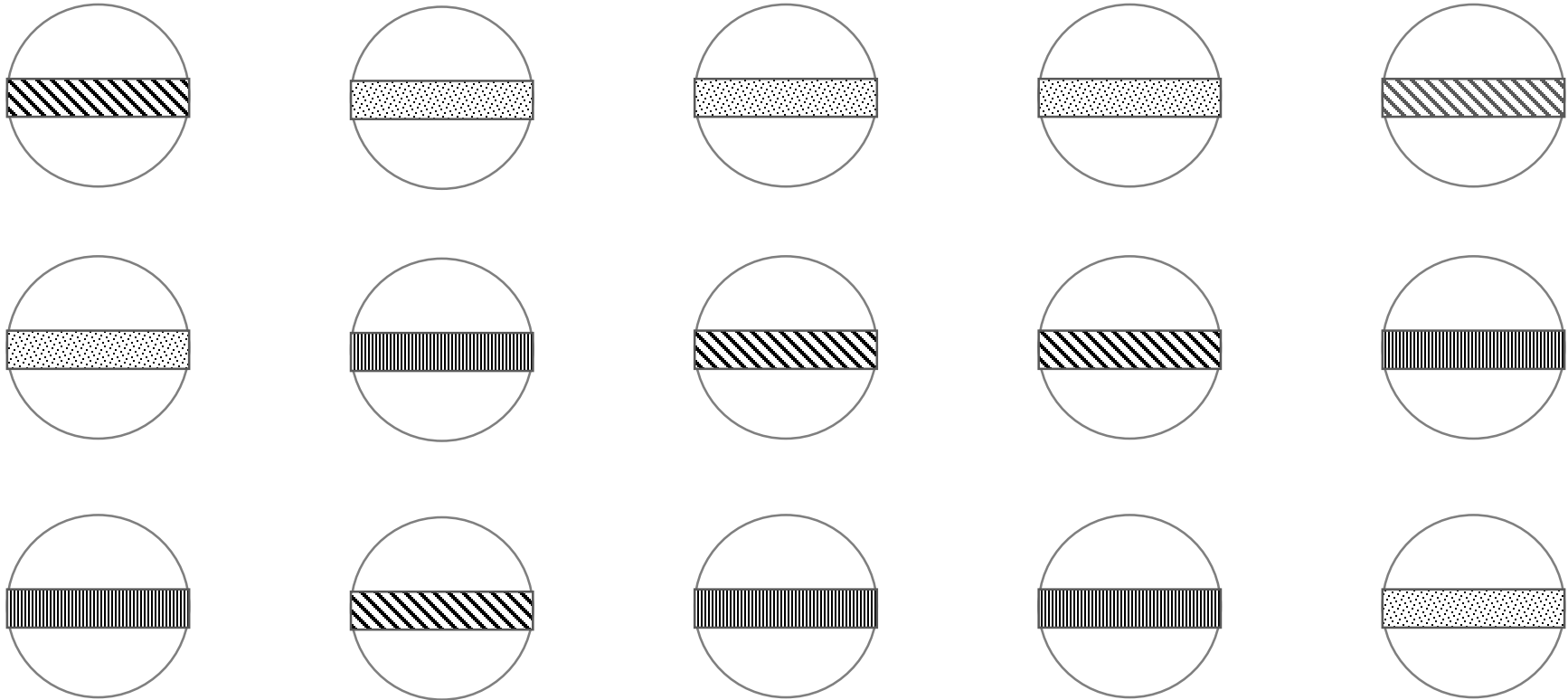
Vybarvi trasu, kudy teče voda



Vybarvi trasu, kudy teče voda



# Řešení



Tam, kde teče voda, je zvuk ve fonendoskopu vyšší. Čím větší je proud (víc otevřený kohoutek), tím lépe je rozdíl slyšet