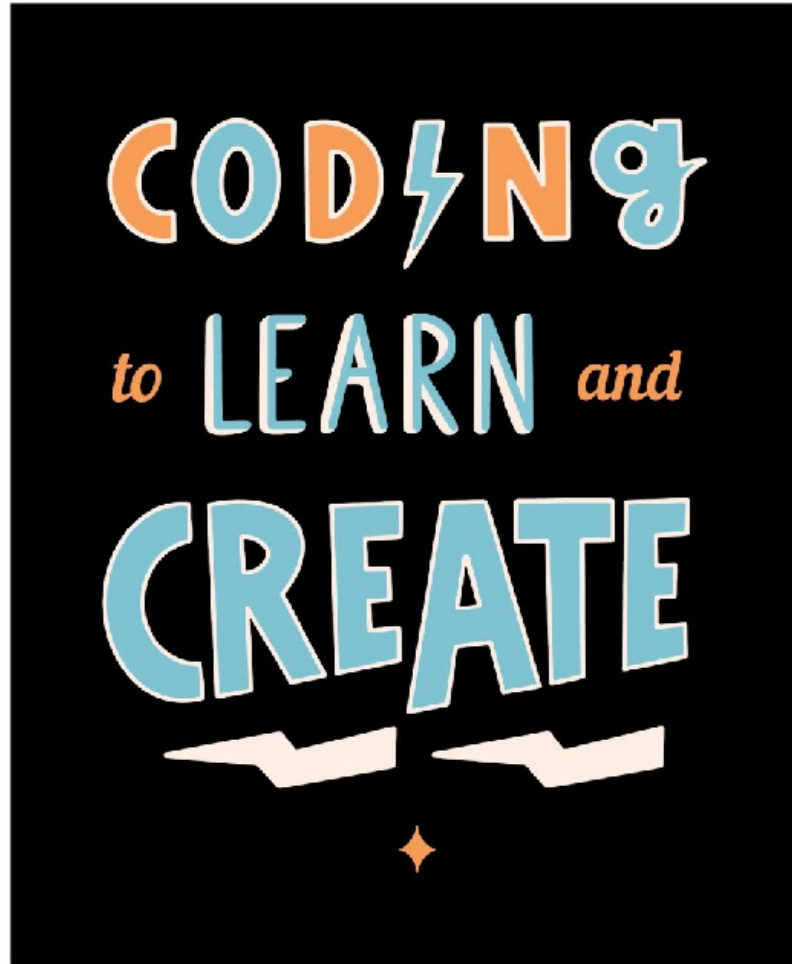
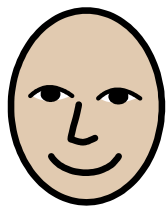


This activity was designed to support

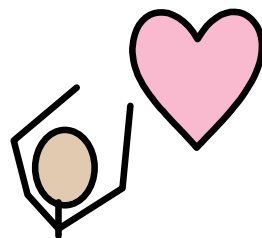


For more information
on this project, please
contact one of the
following partners:

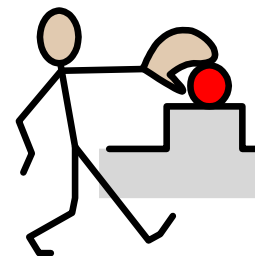




like



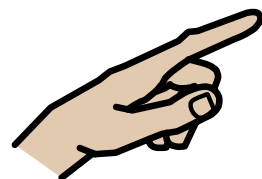
want



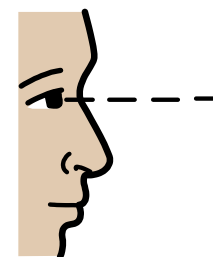
get



not



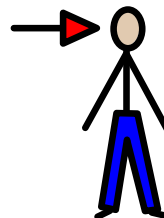
go



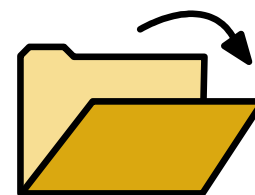
look



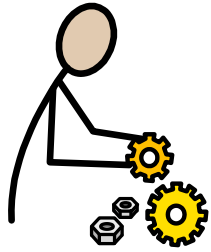
I



he



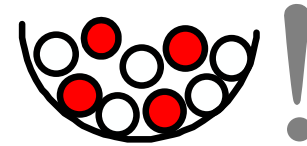
open



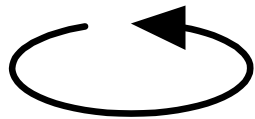
make



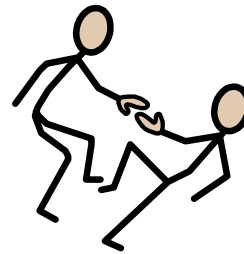
good



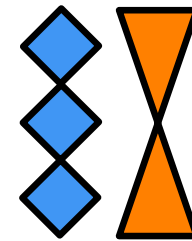
more



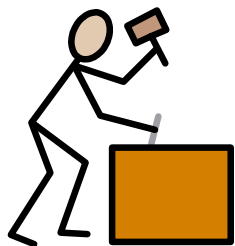
turn



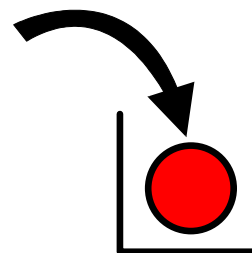
help



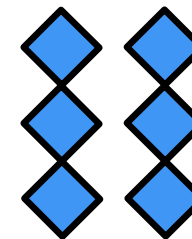
different



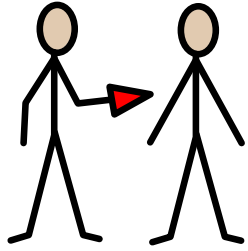
do



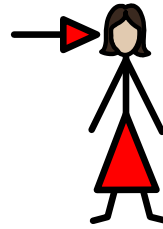
put



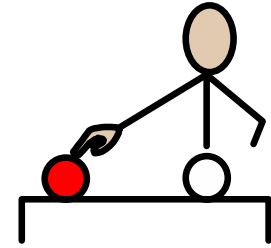
same



you



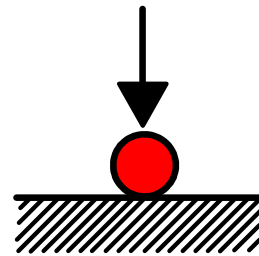
she



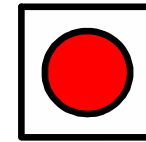
that



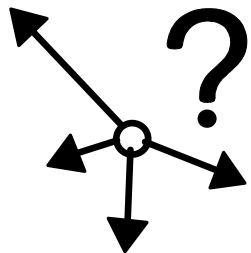
it



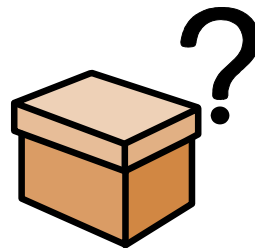
here



in



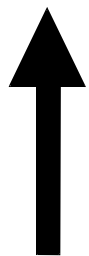
where



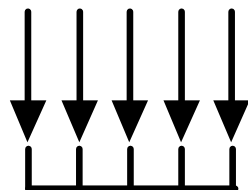
what



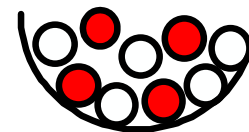
why



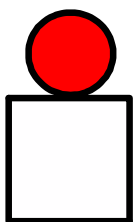
up



all



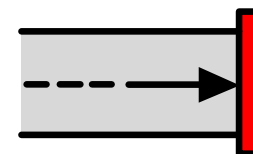
some



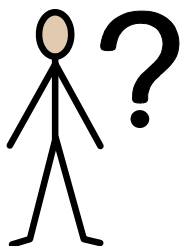
on



can



finish



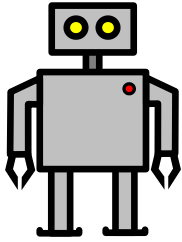
who



when



stop



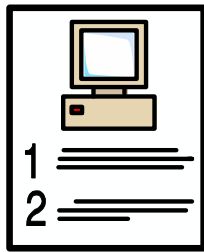
robot



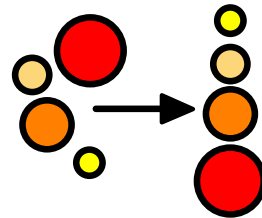
Dot



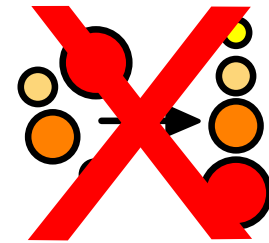
Dash



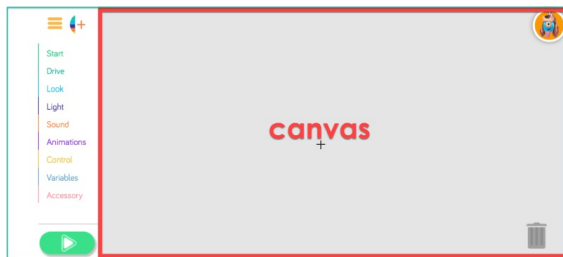
program



sequence



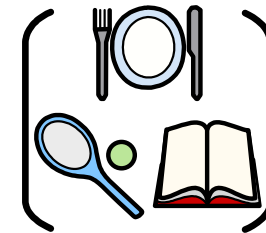
debug



canvas



blocks



category