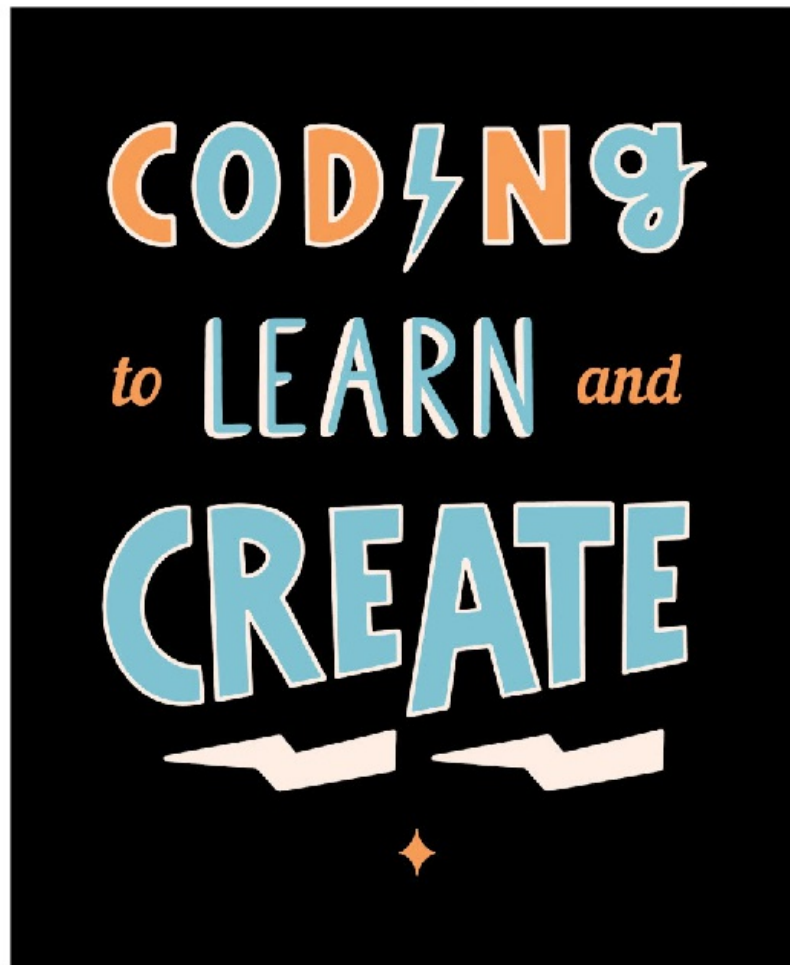









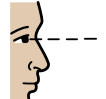






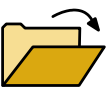

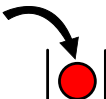
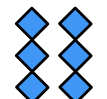

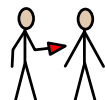

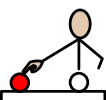

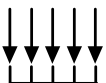



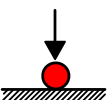




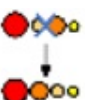









This activity was designed to support



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



 like	 want	 get	 make	 good	 more	 robot
 not	 go	 look	 turn	 help	 different	 program
 I	 he	 open	 do	 put	 same	 Dot
 you	 she	 that	 up	 all	 some	 Dash
 it	 here	 in	 on	 can	 finished	 debug
 where	 what	 why	 who	 when	 stop	 sequence