



while True: #SOC# from turtle import * reset() #SOC#

#Next Program# from turtle import * from time import * sleep(1) reset() #Next Program#

import turtle as t from random import randrange, choice t.speed(100) C=['Blue', 'Red']

def square(x): for i in range(4): t.forward(x) t.right(90) x=20 t.left(120)



10DTG or 10DTC Digital Technologies

Design skills Programming & Web design Essential computing skills Word/Excel/Powepoint Microsoft international qualification

ت المحكمة			
		Lent for LOCK AN	







10DVG Design & Visual Communications

> **Design** of products & architecture Sketching Physical & Computer modelling









10FOT Food Technology

Food & Culture Nutrition Meal Planning Food Safety









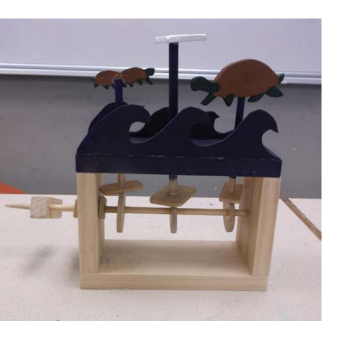
10TFD- Fashion & Design

> Garment construction Screen printing Product design



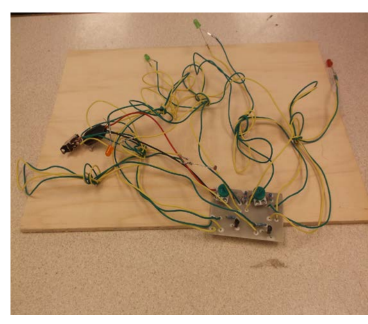






10TEL Electronics

Assembly of electronic components. Construct and program robots









10TMH Hard Materials Technology

Operation of workshop tools Development of skills in the use of wood, metal and plastic materials

RED NOSES = CURE KIDS

Red Nose Day is Cure Kids flagship fundraiser, where hundreds of schools, businesses, community groups and volunteers throughout New Zealand join us to raise funds for life-saving child health research.

This year, Red Nose month will take place in September, with Red Nose Day itself on Friday, September 28th.

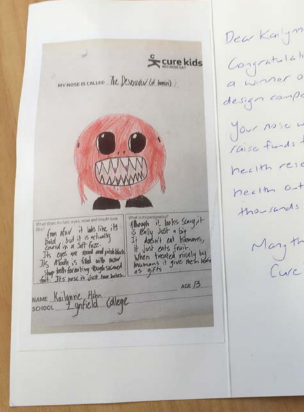
Get a nose and show everyone you're supporting Red Nose Day for Cure Kids.

Don't forget to take a selfie with your red nose and share it on social media using the hashtag

#RedNoseDaySelfie and tag @curekidscharity

RED NOSE DAY





Dear Kailyme Congratulations on being a winner of ox Red Nose design competition. Your nose will help to raise funds for utal child health research, to improve health outcomes for thousands of Kiwi Kids

May there's Cure Kids team



