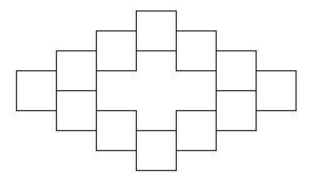
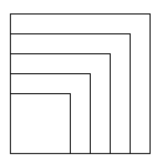
## Card 1 Challenges

Try to make these designs:

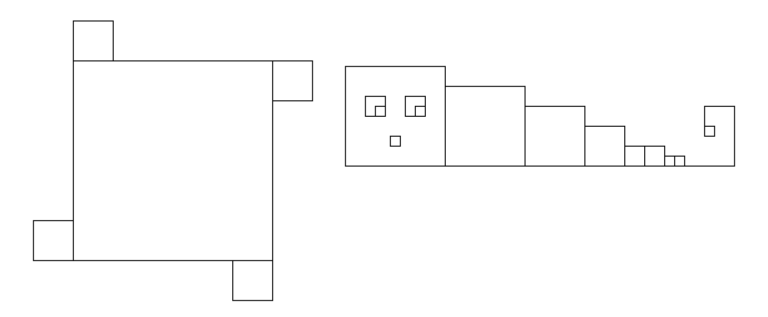




- 1. Open a word document
- 2. Copy & paste your program
- 3. Save in your "robotics" folder on the desktop

## Card 2 Challenges

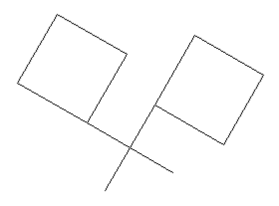
Try to make these designs:

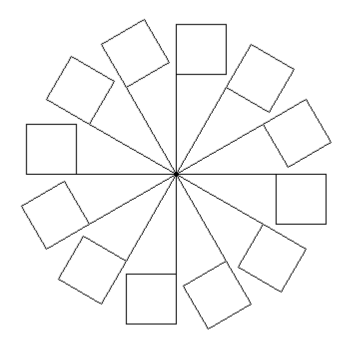


- 1. Open a word document
- 2. Copy & paste your program
- 3. Save in your "robotics" folder on the desktop

## **Card 3 Challenges**

Try to make these designs:





- 1. Open a word document
- 2. Copy & paste your program
- 3. Save in your "robotics" folder on the desktop

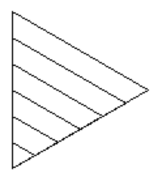
## Card 4 Challenges

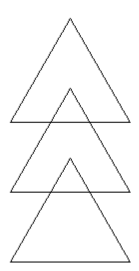
Try to make your own designs!

- 1. Create your own design using squares
- 2. Open a word document
- 3. Copy & paste your program
- 4. Save in your "robotics" folder on the desktop
- 5. Print the picture show it to your teacher
- 6. Give it to a friend to try
- 7. Write in your robotics journal

## **Card 5 Challenges**

Try to make these designs:

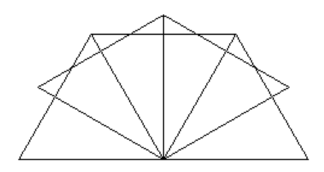




- 1. Open a word document
- 2. Copy & paste your program
- 3. Save in your "robotics" folder on the desktop
- 4. Write in your robotics folder

# **Card 6** Challenges

Try to make these designs:

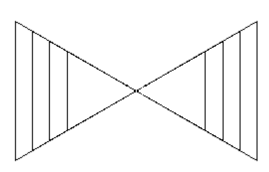


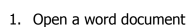


- 1. Open a word document
- 2. Copy & paste your program
- 3. Save in your "robotics" folder on the desktop
- 4. Write in your robotics folder

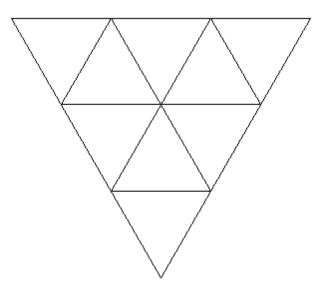
## **Card 7 Challenges**

#### Try to make these designs:





- 2. Copy & paste your program
- 3. Save in your "robotics" folder on the desktop
- 4. Write in your robotics folder



#### **Card 8 Challenges**

Try to make your own designs!

- 1. Create your own design using triangles
- 2. Open a word document
- 3. Copy & paste your program
- 4. Save in your "robotics" folder on the desktop
- 5. Print the picture show it to your teacher
- 6. Give it to a friend to try
- 7. Write in your robotics journal

Card #1 Development

Write a procedure for a square.

Write a procedure for a circle.