## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## A billionaire

## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## A robot



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

# A group of neighbors 



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.


## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## A business



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## A doctor




## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.


## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## playing music



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## building a factory



## digging a network of underground tunnels



# protecting against disease 



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## 1 year from now



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

# 5 years from now 



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

# 10 years from now 



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

# 25 years from now 



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

# 50 years from now 



# 100 years from now 



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## in the desert

## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.


## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## at the top of a mountain



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## at a power station



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## in the city



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## on an island

# to protect the environment 

# to make sure everyone has food and water 

# to help keep our cities livable 



# to provide energy for the world 



## to give people good jobs



# to help people be healthy 



# with a giant slushy maker 



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## with hard hats

## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## with skateboards

## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

# with a fly swatter 

## with a vacuum cleaner



## Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.
Scale to fit other sizes.

## with a pool noodle

