

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

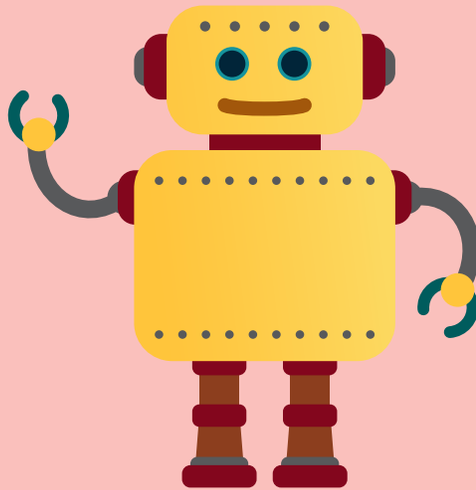


Graphics for Silly Sustainability Stories

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.

A city mayor



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.



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 ski resort



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

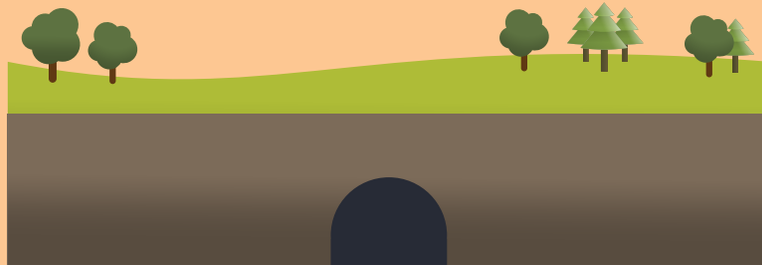


Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

digging a network of underground tunnels

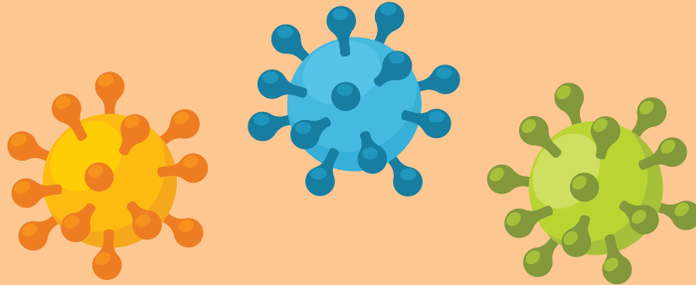


Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

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



Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

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.



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 park

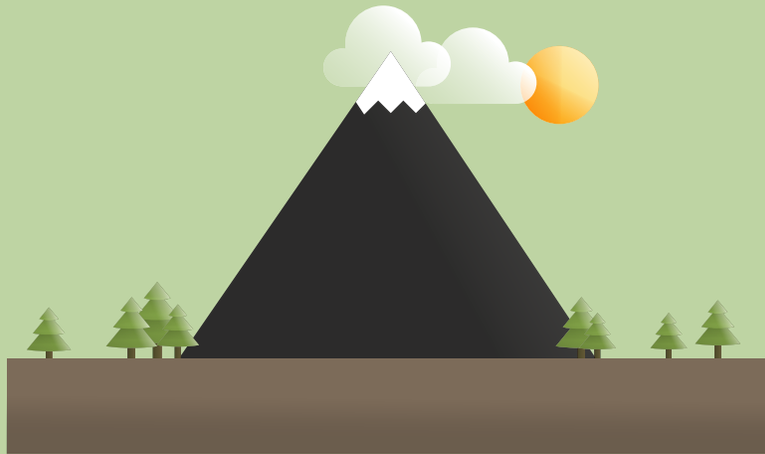


Graphics for Silly Sustainability Stories

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.



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



Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

**to protect
the
environment**



Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

**to make sure
everyone
has food
and water**



Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

**to help keep
our cities
livable**



Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

**to provide
energy for
the world**

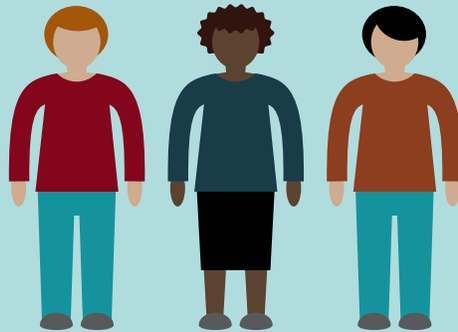


Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

**to give
people
good jobs**



Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

**to help
people be
healthy**



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 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**

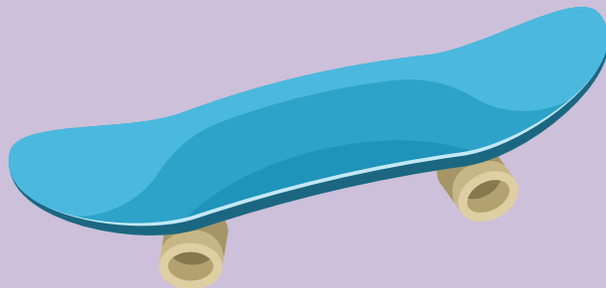


Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

**with
skateboards**

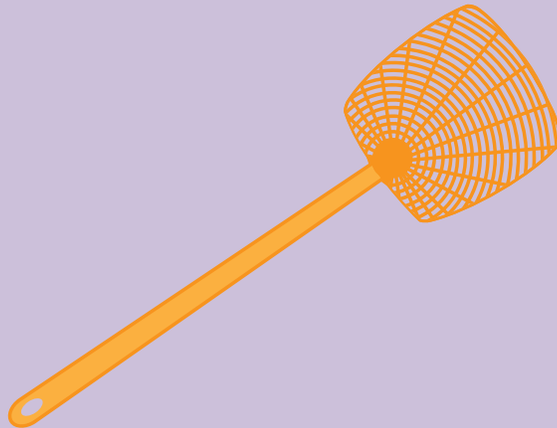


Graphics for Silly Sustainability Stories

Cut out and use double stick tape to attach to 5 inch cubes.

Scale to fit other sizes.

**with a fly
swatter**



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
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**

