


MISSION SHEET WORD BANK FOR YOUR BRAINSTORMING

Grab one to inspire you as you fill out the Mission Sheet.

THE GIANT ROOM YOUR MISSION: **How will YOU make your city sustainable?**

1 Draw and/or describe an addition to your city to make it more sustainable.




2 Name your city addition: Colin's Apartments

3 Write your name and age:
By: Colin, age 10

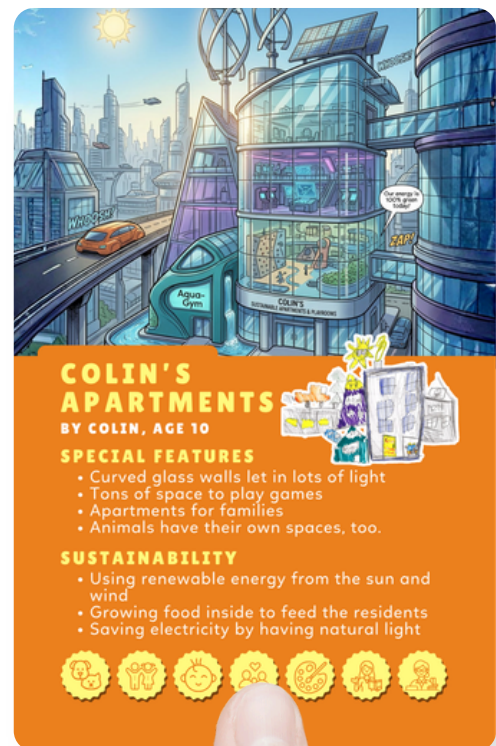
4 **SPECIAL FEATURES** The special features of my addition are...
Curved glass walls let in lots of light, tons of space to play games, apartments for families, and animals have their own spaces, too.

5 **SUSTAINABILITY** These features make my city more sustainable by...
Using renewable energy from the sun and wind, growing food inside to feed the residents, and saving electricity by having natural light

6 The residents that benefit from these features are...
Color or circle the icons. Animals Kids Babies Families Or draw your own here!




+ artists, teachers, and librarians



THE
GIANT
ROOM

GIANT YOUR MISSION: **How will YOU make your city sustainable?**

1 Draw and/or describe an addition to your city to make it more sustainable.



2 Name your city addition: **Colin's Apartments**

3 Write your name and age:
By: **Colin, age 10**

4 **SPECIAL FEATURES** The special features of my addition are...
Curved glass walls let in lots of light, tons of space to play games, apartments for families, and animals have their own spaces, too.

5 **SUSTAINABILITY** These features make my city more sustainable by...
Using renewable energy from the sun and wind, growing food inside to feed the residents, and saving electricity by having natural light

6 The residents that benefit from these features are:
Color or circle the icons.
Animals Kids Babies Families
+ artists, teachers, and librarians

Or draw your own here!

Your drawing from the Mission Sheet goes here on your card!



1

CITY ADDITIONS IDEAS

48 possible sustainable city additions to spark ideas as you answer question #1:

park
playground
library
museum
garden
safe road
walking bridge
eco-friendly school

hospital
animal shelter
bike and scooter path
underwater trains
bus stop
swimming pool
pet store
pizza shop

1


CITY ADDITION IDEAS

You can use these city addition ideas to design your own as you answer question #1:

- | | |
|-------------------------|-----------------------|
| hidden tunnel | tiny house |
| ice skating rink | composting center |
| underground slide | electric truck |
| fire station | food truck |
| animal hotel | food market |
| flying bus station | art gallery |
| wind turbines | renewable energy cafe |
| color-changing building | recycling factory |
| treehouse | theater |
| solar panel sidewalks | snow plow truck |
| toy shop | dinosaur castle |
| aquarium | donut bakery |
| zoo | sprinkle pool |
| trash place | zipline |
| skyscraper | tram |
| bird nest | or ... |

GIANT YOUR MISSION: **How will YOU make your city sustainable?**

1 Draw and/or describe an addition to your city to make it more sustainable.



2 Name your city addition: **Colin's Apartments**

3 Write your name and age:
By: **Colin, age 10**

4 **SPECIAL FEATURES** The special features of my addition are...
Curved glass walls let in lots of light, tons of space to play games, apartments for families, and animals have their own spaces, too.

5 **SUSTAINABILITY** These features make my city more sustainable by...
Using renewable energy from the sun and wind, growing food inside to feed the residents, and saving electricity by having natural light

6 The residents that benefit from these features are:
Color or circle the icons: Animals, Kids, Babies, Families. Or draw your own here!

+ artists, teachers, and librarians

Your city addition's name goes here on your card!



2

CITY ADDITION NAME

You can use these naming ideas to name your sustainable city addition as you answer question #2:

Name it after yourself

Name it based on what it does

Name it based on how it looks

Give it a catchy name no one forgets

Give it a funny name


Name it based on its neighborhood

Name it based on why it's sustainable

Name it after a hero

GIANT YOUR MISSION: **How will YOU make your city sustainable?**

1 Draw and/or describe an addition to your city to make it more sustainable.



2 Name your city addition: **Colin's Apartments**

3 Write your name and age:
By: **Colin, age 10**

4 **SPECIAL FEATURES** The special features of my addition are...

Curved glass walls let in lots of light, tons of space to play games, apartments for families, and animals have their own spaces, too.

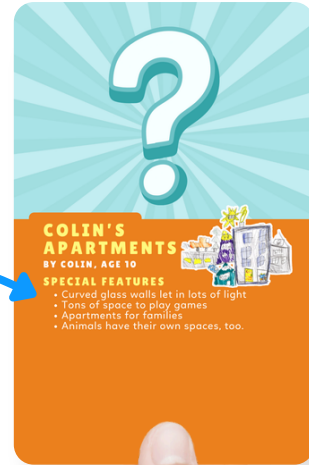
5 **SUSTAINABILITY** These features make my city more sustainable by...

Using renewable energy from the sun and wind, growing food inside to feed the residents, and saving electricity by having natural light

6 The residents that benefit from these features are:
Color or circle the icons. Animals Kids Babies Families Or draw your own here!

+ artists, teachers, and librarians

Your city addition's special features go here on your card!



4

SPECIAL FEATURES

You can use these special feature ideas as inspiration while answering question #4:

big windows
 kid-height windows
 green roof
 solar panels
 rainbow walls
 fluffy floors
 cozy corners
 sparkles

gentle sounds
 safe paths
 bright lights
 music buttons
 dance floors
 tiny statues
 bells
 moving walls

4

SPECIAL FEATURES


You can use these special feature ideas as inspiration while answering question #4:

splash water
spinning floors
curvy rooms
secret doors
talking walls
wide gates
emergency call buttons
candy walls
bouncy floors
cat-shaped roof
waterfall
rainbow explosions
snake tunnel
building bricks
marshmallow floors
spiral staircase

super tall
super tiny
no windows
giant ladder
suspension cables
big arches
swing bridges
climbing nets
monkey bars
indoor trees
glass ceiling
lava floors
garbage shooter
auto recycler
super fast engine
or...

GIANT YOUR MISSION: **How will YOU make your city sustainable?**

1 Draw and/or describe an addition to your city to make it more sustainable.



2 Name your city addition: **Colin's Apartments**

3 Write your name and age:
By: **Colin, age 10**

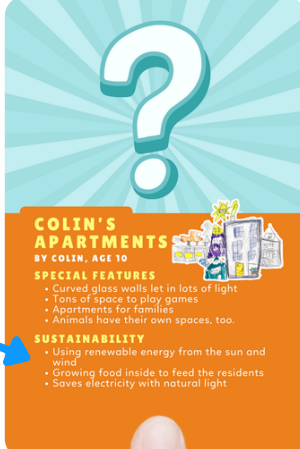
4 **SPECIAL FEATURES** The special features of my addition are...
Curved glass walls let in lots of light, tons of space to play games, apartments for families, and animals have their own spaces, too.

5 **SUSTAINABILITY** These features make my city more sustainable by...
Using renewable energy from the sun and wind, growing food inside to feed the residents, and saving electricity by having natural light

6 The residents that benefit from these features are:
Color or circle the icons: Animals, Kids, Babies, Families
+ artists, teachers, and librarians

Or draw your own here!

How your city addition makes your city more sustainable goes here on your card!



COLIN'S APARTMENTS
BY COLIN, AGE 10

SPECIAL FEATURES

- Curved glass walls let in lots of light
- Tons of space to play games
- Apartments for families
- Animals have their own spaces, too.

SUSTAINABILITY

- Using renewable energy from the sun and wind
- Growing food inside to feed the residents
- Saves electricity with natural light

5

SUSTAINABILITY IDEAS

You can use these sustainability ideas to answer how your city addition makes your city more sustainable:

using clean energy

making power from the sun

catching rainwater

saving water

adding garden roofs

growing plants on walls

planting more trees

making shady places

5

SUSTAINABILITY IDEAS

These are sustainability ideas you can use as your answer question #5:

- letting fresh air move through buildings
- using lights that save energy
- using recycled materials
- helping people walk more
- helping people bike more
- connecting people to buses and trains
- charging electric cars
- helping reduce traffic
- adding safe bike paths
- adding safe walking paths
- using smart traffic lights
- letting rain soak into the ground
- helping stop flooding
- giving animals places to live
- helping bees and butterflies pollinate plants
- helping clean the air

5

SUSTAINABILITY IDEAS

These are sustainability ideas you can use as your answer question #5:

making the city quieter

creating fun public spaces

adding community gardens

helping keep the city cool

using sunlight indoors

keeping buildings warm or cool without electricity

using wind power

saving clean energy for later

creating streets without cars

making buses and trains faster

making less trash during construction

adding compost bins

turning trash into energy


connecting parks and green spaces

removing smog

or...

GIANT YOUR MISSION: **How will YOU make your city sustainable?**

1 Draw and/or describe an addition to your city to make it more sustainable.




2 Name your city addition: Colin's Apartments

3 Write your name and age:
By: Colin, age 10

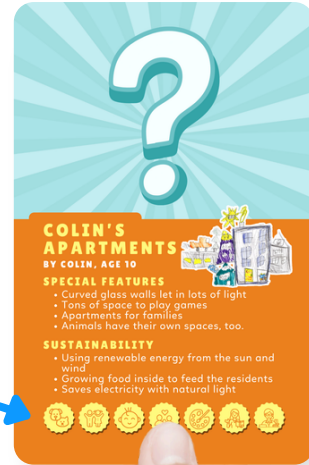
4 **SPECIAL FEATURES** The special features of my addition are...
Curved glass walls let in lots of light, tons of space to play games, apartments for families, and animals have their own spaces, too.

5 **SUSTAINABILITY** These features make my city more sustainable by...
Using renewable energy from the sun and wind, growing food inside to feed the residents, and saving electricity by having natural light

6 The residents that benefit from these features are:
Color or circle the icons.  Or draw your own here!

+ artists, teachers, and librarians

The residents who benefit from your city addition go here on your card!



6

THE RESIDENTS THAT BENEFIT FROM THESE FEATURES ARE...

Animals

Kids

Babies

Families

Artists

Educators

Librarians

Athletes

Grandparents

Tourists

Bugs

Pets

People with disabilities

Engineers

Scientists

Astronauts



THE RESIDENTS THAT BENEFIT FROM THESE FEATURES ARE...

Police officers

Mayor

People without a home

Firefighters

City cleaners

Kids who can't read

Kids who like to jump

Lonely people

Party lovers

Parents

Kids with asthma

Garbage collector

Bees

Rats

Raccoons

Ducks

Pigeons

Animal lovers

Tired kids

Bored kids

Doctors

Movie stars

Writers

Singers

Dancers

Music lovers

Shy people

Scared people

Comedians

Drivers

Park workers

Or...

