



Let's use river water for air conditioning!

Pump up water to stay cool in the summer and warm in the winter



River water stays about the same temperature, whether it's summer or winter

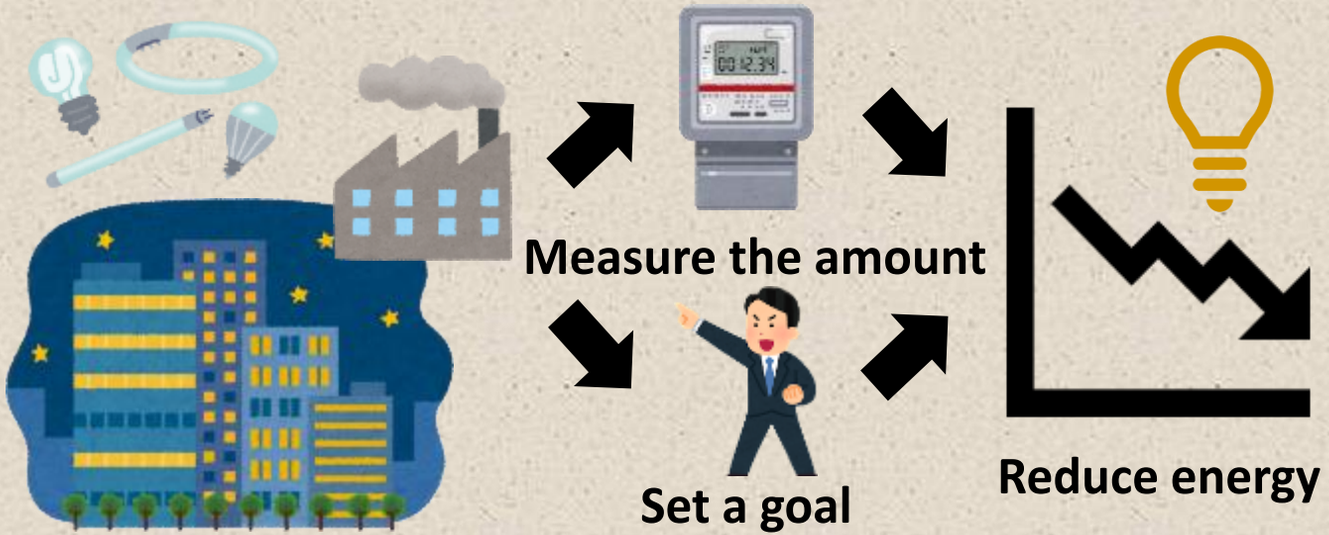
Deliver water from underground to cities

<Points>
6 points

<Costs>
\$15 million

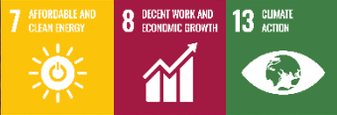


Let's reduce energy consumption in businesses!



<Points>
4 points

<Costs>
\$10 million



Let's collect and use Action Points!



If we save electricity, we get more action points

We can use our action points when we go shopping

<Points>
2 points

<Costs>
\$5 million

7 AFFORDABLE AND CLEAN ENERGY



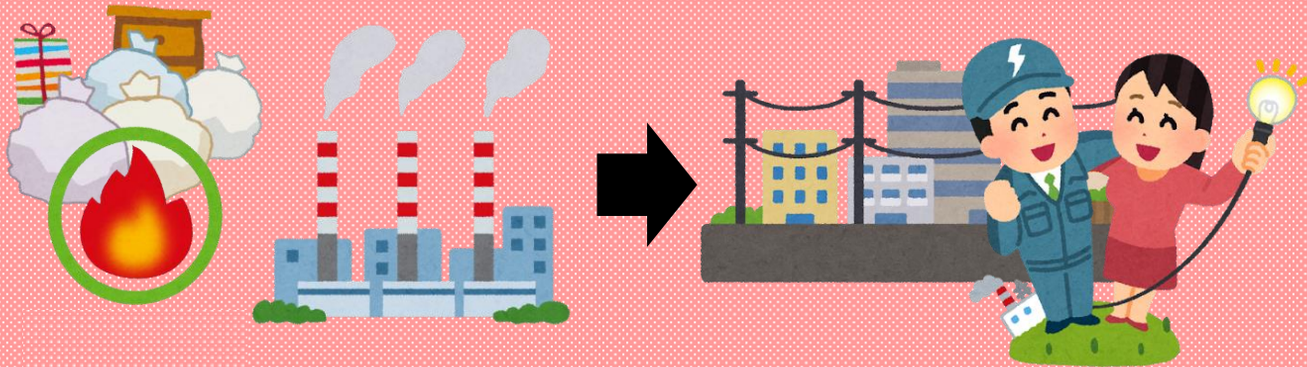
9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



13 CLIMATE ACTION



Let's use the heat from burning garbage!



Burning garbage makes heat!

Generate electricity from heat!

<Points>

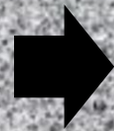
4 points

<Costs>

\$12 million



Let's switch to cars that run on electricity!



Gasoline will run out someday!

Electric cars are pricey, so pool our money together to get one!

<Points>
3 points

<Costs>
\$10 million



Let's make places to get water!



Fill your bottle with water
and take it with you!

We can reduce trash like
cans and plastic bottles!

<Points>
3 points

<Costs>
\$8 million



Let's recycle things around us!



Collect items to recycle
in your neighborhood



Make eco-bags from
newspapers!

<Points>
3 points

<Costs>
\$5 million



Let's use delivery boxes!



If you're not at home, delivery people have to come back several times

They can deliver using delivery boxes instead

<Points>
2 points

<Costs>
\$5 million



Let's not waste food!



We can give extra food to people who need it through food banks

<Points>
4 points

<Costs>
\$10 million



Let's eat school lunches made with food from our area!



Getting food from nearby fields uses less energy!

Let's find out what kind of food is being made in our area!

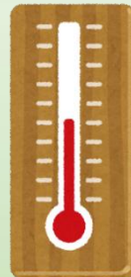
<Points>
3 points

<Costs>
\$8 million



Let's make green curtains!

Let's cool our house with lots of plants!



We can even grow flowers and vegetables!

Let's grow plants on our house walls and make our city greener!



<Points>
4 points

<Costs>
\$10 million



Let's use cars slow in the city center!

Let's walk or ride bikes to the city center!



Cars should not exceed 20 km/h in the city center



Let's make the streets easy for everyone to pass!

<Points>

3 points

<Costs>

\$7 million



Let's make roads for bikes!



Let's make some roads where only bikes can go!



Riding a bike is good for the planet!

<Points>
4 points

<Costs>
\$15 million

7 AFFORDABLE AND
CLEAN ENERGY



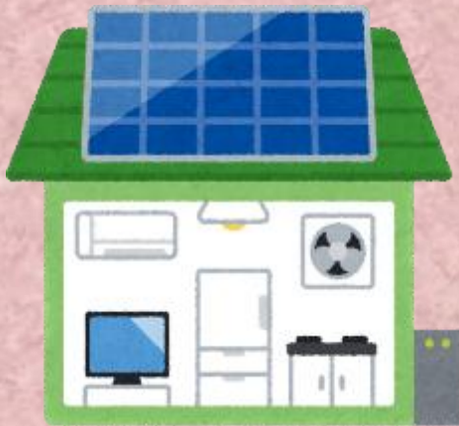
11 SUSTAINABLE CITIES
AND COMMUNITIES



13 CLIMATE
ACTION



Let's build eco-houses!



Let's put up solar panels
and generate electricity!

<Points>

3 points



Let's use rainwater for
washing and watering plants!

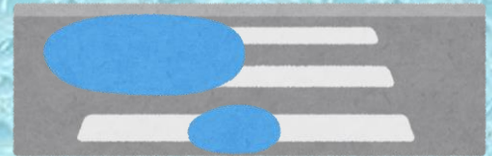
<Costs>

\$10 million



Let's build roads that can absorb water!

Heavy rains make cities soggy



If roads can absorb water, we can walk easily and safely!

<Points>

4 points

<Costs>

\$15 million



Let's build accessible parks!

Parks where people in wheelchairs can also have fun!



They are even safe for the elderly!

<Points>
5 points

<Costs>
\$15 million



Let's help take care of the kids in our neighborhood!

The experts will be there to support us!



They teach us so much, and it's easy for dads to get involved!

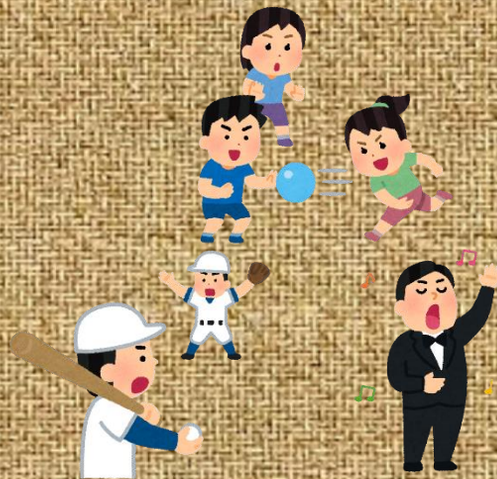
<Points>
3 points

<Costs>
\$5 million



Let's invite our neighbors to the school to teach sports and music!

People who are good at sports or music come to our school!



They will teach kids a lot!

<Points>
2 points

<Costs>
\$5 million



Let's create places where grandpa and grandma can try new activities!



Without fun things to do, they might feel less energetic!

They can do new things like singing and cooking!

<Points>

3 points

<Costs>

\$8 million



Let's create places to learn about the SDGs!

There are also cafes and gardens!



Let's go to these places to learn more about the SDGs!

<Points>
2 points

<Costs>
\$9 million