

We use...

Drought tolerant plants



We recycle

Rain to reduce water usage



We plant

Alpine gardens as sustainable planters



We use...

Reusable cups for our breaks



We plant

Meadows to attract bees and butterflies



We plant

Fruit tree guilds to provide food and protection



We reduce

NO2 by planting living walls



We recycle

Pots to make new planters



We plant

Trees to provide habitats for birds



We reduce

Air miles with our Harvest Share



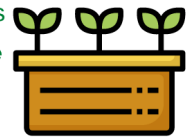
We use...

Our own seeds to grow plants



We recycle

Cuttings to make more plants



We reduce

CO2 by planting trees



We reduce

Emissions with an electric van



We recycle

Pallet collars to create new gardens



We use...

Peat free



We plant

Alpine gardens as sustainable planters



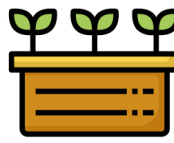
We use...

Reusable cups for our breaks



We recycle

Cuttings to make more plants



We use...

Our own seeds to grow plants



We plant

Trees to provide habitats for birds



We recycle

Rain to reduce water usage



We plant

Fruit tree guilds to provide food and protection



We plant

Meadows to attract bees and butterflies



We recycle

Pots to make new planters



We use...

Peat free



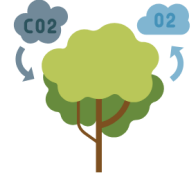
We reduce

Air miles with our Harvest Share



We reduce

CO₂ by planting trees



We reduce

NO₂ by planting living walls



We reduce

Emissions with an electric van



We recycle

Pallet collars to create new gardens



We use...

Drought tolerant plants



We recycle

Rain to reduce water usage



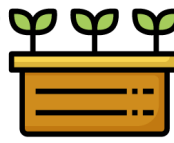
We plant

Meadows to attract bees and butterflies



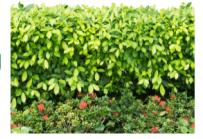
We recycle

Cuttings to make more plants



We reduce

NO2 by planting living walls



We use...

Peat free



We use...

Reusable cups for our breaks



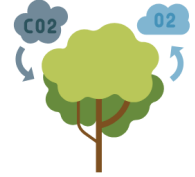
We plant

Trees to provide habitats for birds



We reduce

CO2 by planting trees



We reduce

Emissions with an electric van



We use...

Our own seeds to grow plants



We plant

Fruit tree guilds to provide food and protection



We recycle

Pallet collars to create new gardens



We recycle

Pots to make new planters



We reduce

Air miles with our Harvest Share



We use...

Drought tolerant plants



We plant

Alpine gardens as sustainable planters



We recycle

Pots to make new planters



We reduce

Emissions with an electric van



We reduce

Air miles with our Harvest Share



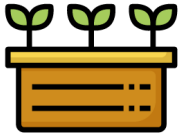
We use...

Our own seeds to grow plants



We recycle

Cuttings to make more plants



We use...

Reusable cups for our breaks



We plant

Alpine gardens as sustainable planters



We plant

Meadows to attract bees and butterflies



We plant

Trees to provide habitats for birds



We recycle

Rain to reduce water usage



We use...

Peat free



We reduce

CO₂ by planting trees



We use...

Drought tolerant plants



We plant

Fruit tree guilds to provide food and protection



We reduce

NO₂ by planting living walls



We recycle

Pallet collars to create new gardens



We use...



We reduce



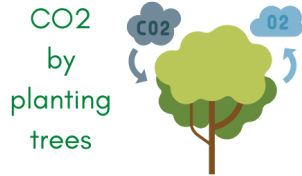
We reduce



We reduce



We reduce



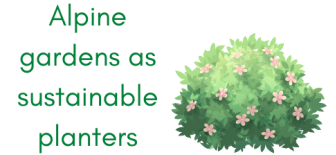
We recycle



We recycle



We plant



We plant



We use...



We recycle



We use...



We use...



We recycle



We plant



We plant



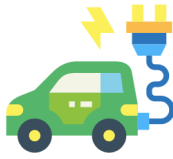
We recycle

Rain to reduce water usage



We reduce

Emissions with an electric van



We plant

Fruit tree guilds to provide food and protection



We use...

Our own seeds to grow plants



We use...

Reusable cups for our breaks



We reduce

CO₂ by planting trees



We use...

Drought tolerant plants



We plant

Alpine gardens as sustainable planters



We reduce

NO₂ by planting living walls



We use...

Peat free



We plant

Trees to provide habitats for birds



We plant

Meadows to attract bees and butterflies



We recycle

Pots to make new planters



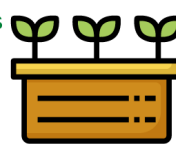
We reduce

Air miles with our Harvest Share



We recycle

Cuttings to make more plants



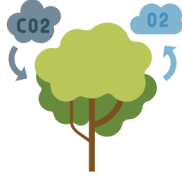
We recycle

Pallet collars to create new gardens



We reduce

CO₂
by
planting
trees



We reduce

Air miles
with our
Harvest
Share



We use...

Our own
seeds to
grow
plants



We plant

Trees to
provide
habitats
for birds



We reduce

NO₂ by
planting
living
walls



We use...



We reduce

Emissions
with an
electric
van



We plant

Fruit tree
guilds to
provide
food and
protection



We use...

Drought
tolerant
plants



We use...

Reusable
cups for
our
breaks



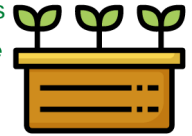
We recycle

Pots to
make
new
planters



We recycle

Cuttings
to make
more
plants



We recycle

Rain to
reduce
water
usage



We recycle

Pallet
collars to
create
new
gardens



We plant

Alpine
gardens as
sustainable
planters



We plant

Meadows
to attract
bees and
butterflies



We reduce

Emissions with an electric van



We recycle

Pots to make new planters



We use...

Our own seeds to grow plants



We reduce

Air miles with our Harvest Share



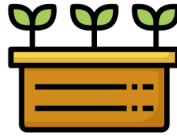
We plant

Meadows to attract bees and butterflies



We recycle

Cuttings to make more plants



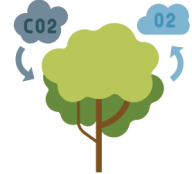
We plant

Trees to provide habitats for birds



We reduce

CO2 by planting trees



We plant

Alpine gardens as sustainable planters



We reduce

NO2 by planting living walls



We plant

Fruit tree guilds to provide food and protection



We recycle

Pallet collars to create new gardens



We use...

Reusable cups for our breaks



We use...

Peat free



We use...

Drought tolerant plants



We recycle

Rain to reduce water usage



Call List

Use this randomly generated list as your call list when playing the game. There is no need to say the BINGO column name. Place some kind of mark (like an X, a checkmark, a dot, tally mark, etc) on each cell as you announce it, to keep track. You can also cut out each item, place them in a bag and pull words from the bag.

<p>1</p> <p>We reduce</p> <p>Air miles with our Harvest Share</p> 	<p>2</p> <p>We recycle</p> <p>Rain to reduce water usage</p> 	<p>3</p> <p>We plant</p> <p>Meadows to attract bees and butterflies</p> 	<p>4</p> <p>We use...</p> <p>Our own seeds to grow plants</p> 	<p>5</p> <p>We plant</p> <p>Trees to provide habitats for birds</p> 	<p>6</p> <p>We recycle</p> <p>Pots to make new planters</p> 	<p>7</p> <p>We reduce</p> <p>Emissions with an electric van</p> 	
<p>8</p> <p>We use...</p> <p>Drought tolerant plants</p> 	<p>9</p> <p>We reduce</p> <p>NO2 by planting living walls</p> 	<p>10</p> <p>We recycle</p> <p>Cuttings to make more plants</p> 	<p>11</p> <p>We reduce</p> <p>CO2 by planting trees</p> 	<p>12</p> <p>We use...</p> <p>Reusable cups for our breaks</p> 	<p>13</p> <p>We plant</p> <p>Alpine gardens as sustainable planters</p> 	<p>14</p> <p>We use...</p> <p>Peat free</p> 	
<p>15</p> <p>We recycle</p> <p>Pallet collars to create new gardens</p> 	<p>16</p> <p>We plant</p> <p>Fruit tree guilds to provide food and protection</p> 						