

Setting up the Multiplayer game

Sketchchem

Back to Home

Multiplayer Setup

Enter your name:

chemaster

Press Enter to apply

Step 1: Enter your name

New Game

Join Existing Game

Enter Game Code:

Join Game

Step 2: Create a game OR insert the game code

The host can send you the game code which can be found in the Game Lobby.

Game Lobby

Game Code: 4YZ4NR

Once you have it, you can join the game.

Join Existing Game

Enter Game Code:

4YZ4NR

Join Game

All the players will be displayed on the page.

Players:

- chemaster (You)
- chempro

Game Settings

Game Duration (seconds)

300

180

600

☒ Enable hints

Step 3: Set the amount of time you want the game to last for.

Molecule Category

Select a molecule category:

Alkanes (8)

Common solvents #2 (8)

Carboxylic Acids (8)

Polycyclic Aromatic Hydrocarbons (PAHs) (6)

Aromatic Heterocycles (8)

Amino Acids (L-isomers) (9)

Common Monosaccharides (Cyclic,D-isome...

Nucleobases & Common Nucleosides (6)

Common Small Pharmaceuticals (5)

Step 4: choose a molecule category
OR
create one yourself!

Generate a molecule category

What kind of molecule category are you looking for?

inorganic solvents

Press Enter to apply

Submit

Molecule Category

Select a molecule category:

Inorganic solvents

Carboxylic Acids (8)

Polycyclic Aromatic Hydrocarbons (PAHs) (6)

Aromatic Heterocycles (8)

Amino Acids (L-isomers) (9)

Common Monosaccharides (Cyclic,D-isome...

Nucleobases & Common Nucleosides (6)

Common Small Pharmaceuticals (5)

Inorganic solvents

Once you have created
a molecule category,
you can see it in the list
and the contained molecules
will be displayed.

▼ Molecules in Inorganic Solvents:

- Water
- Ammonia
- Sulfur Dioxide
- Sulfuryl Chloride
- Thionyl Chloride
- Phosphoryl Chloride
- Antimony Trichloride
- Arsenic Trichloride
- Boron Trifluoride
- Hydrogen Fluoride
- Nitric Acid
- Sulfuric Acid
- Hydrazine
- Deuterium Oxide

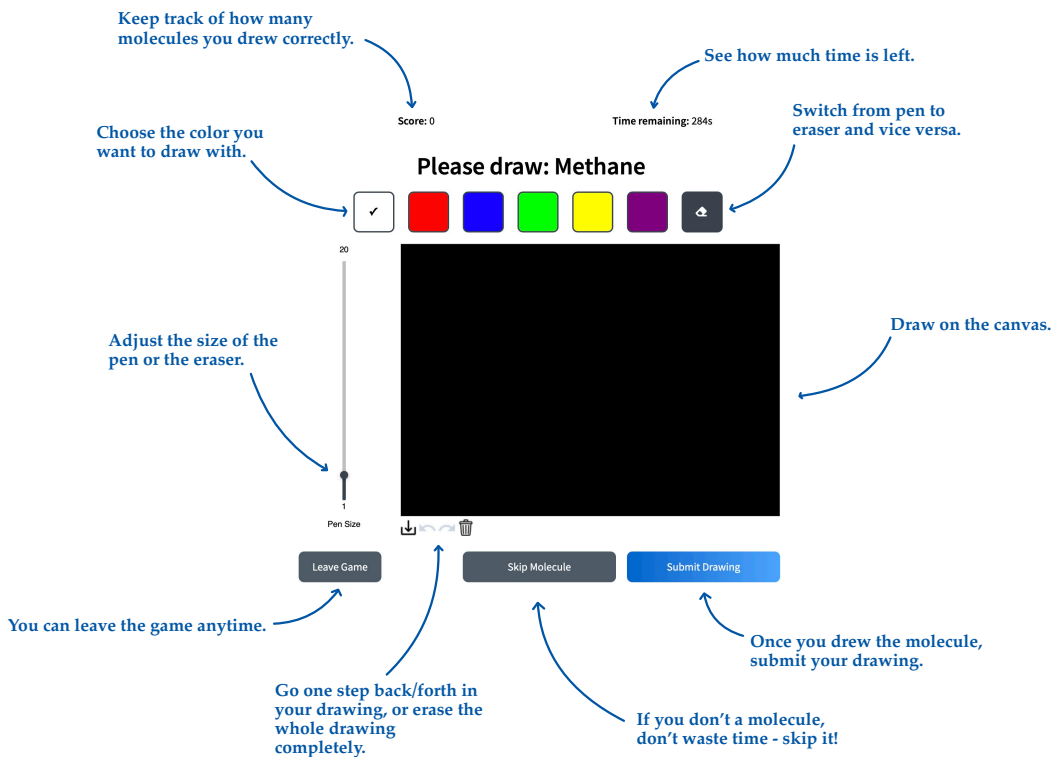
Start Game

Step 5: When everyone is ready, the host can start the game.

Setting up the Single Player game

Follow the same steps as for the multiplayer game, but starting with step 3 instead of step 1.

How to play the game



You will know when you drew a molecule correctly or if it was not quite right.



Correct! You drew Methane correctly.



Not quite right. Try again!

