

Presenter Name: **Dr. Ravi Kumar Kola,**

**School Assistant  
ZPHS Shaipet, Warangal Urban,  
TELANGANA.**

Session Title: **Coggle- A Mind Mapping Tool**

# Do You want to.....

**1. Come up with innovative ideas and creative solutions?**

**2. Memorize information and recall it under pressure?**

**3. Set goals and achieve them?**

**4. Deliver excellent presentations with confidence?**

- **Mind mapping is a study technique in which information from a variety of sources is converted into a diagrammatic representation of the important key words associated with a study topic.**
- **Mind Maps are a unique thinking tool that will bring out students natural genius and enable them to shine in every subject.**

# Advantages of Mind mapping



1

Boosts the memory of students

2

Benefit students achievement levels

3

Make it easy to brainstorm

4

Help students increase reading comprehension

5

Allow students examine relationships

# Advantages of Mind mapping

6

Make it easy for students to classify ideas and communicate

7

Guide students in demonstrating their thinking process

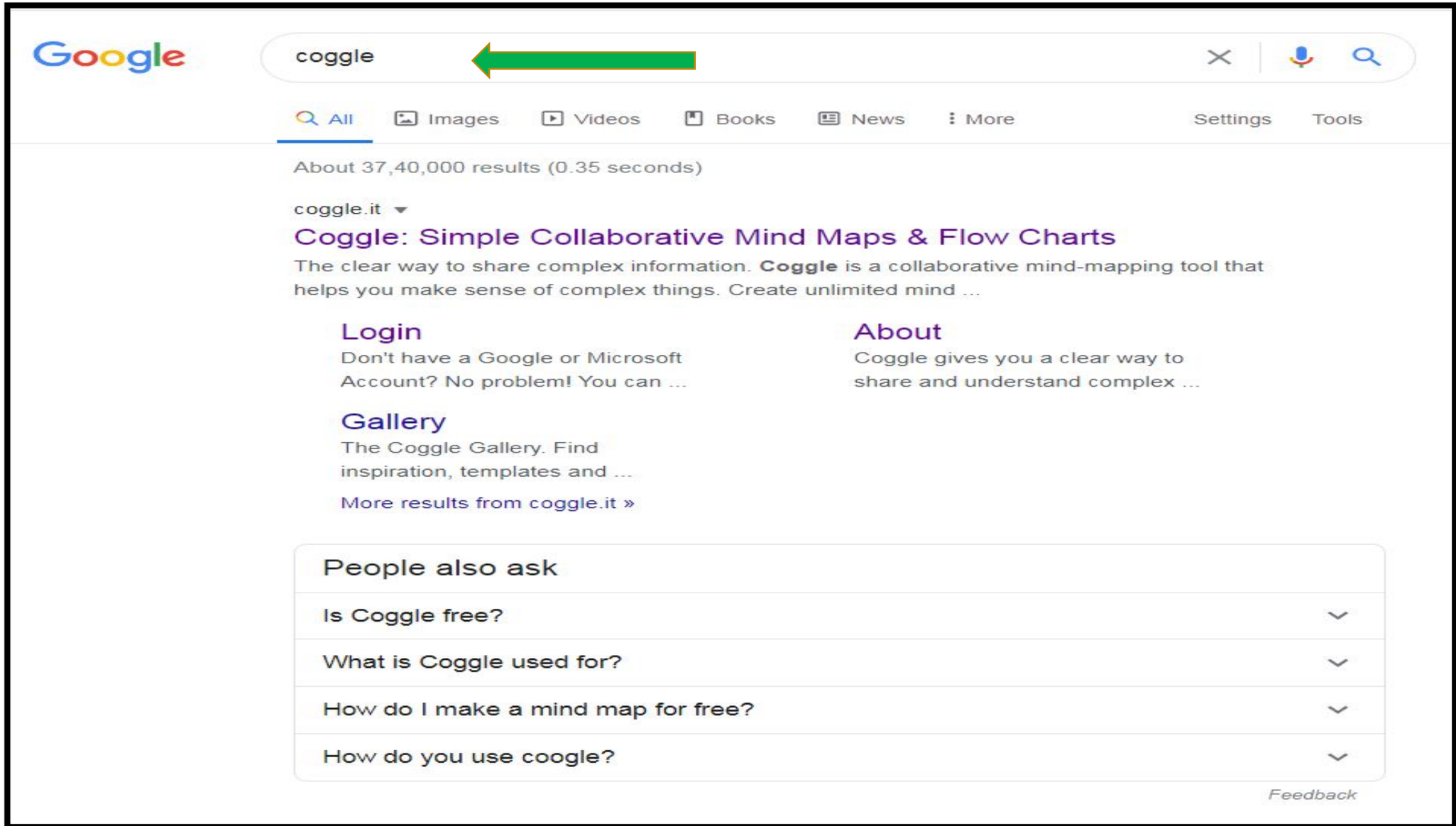
8

Encourage students to organize essential concepts and ideas

9

Language barriers (words, grammar) are removed, so that learners can focus on the connections between information.

# Logging into coggle



The image shows a Google search interface. The search bar contains the text "coggle" and a green arrow points to it from the right. Below the search bar, there are navigation tabs for "All", "Images", "Videos", "Books", "News", and "More". The search results show "About 37,40,000 results (0.35 seconds)". The first result is for "coggle.it", titled "Coggle: Simple Collaborative Mind Maps & Flow Charts". Below the title, there is a description: "The clear way to share complex information. Coggle is a collaborative mind-mapping tool that helps you make sense of complex things. Create unlimited mind ...". There are three sub-sections: "Login" (with a link to "Don't have a Google or Microsoft Account? No problem! You can ..."), "About" (with a link to "Coggle gives you a clear way to share and understand complex ..."), and "Gallery" (with a link to "The Coggle Gallery. Find inspiration, templates and ..."). At the bottom, there is a "People also ask" section with five questions: "Is Coggle free?", "What is Coggle used for?", "How do I make a mind map for free?", and "How do you use coggle?". A "Feedback" link is located at the bottom right.

Google

coggle

All Images Videos Books News More Settings Tools

About 37,40,000 results (0.35 seconds)

coggle.it

**Coggle: Simple Collaborative Mind Maps & Flow Charts**

The clear way to share complex information. **Coggle** is a collaborative mind-mapping tool that helps you make sense of complex things. Create unlimited mind ...

**Login**  
Don't have a Google or Microsoft Account? No problem! You can ...

**About**  
Coggle gives you a clear way to share and understand complex ...

**Gallery**  
The Coggle Gallery. Find inspiration, templates and ...

[More results from coggle.it »](#)

**People also ask**

Is Coggle free?

What is Coggle used for?

How do I make a mind map for free?

How do you use coggle?

[Feedback](#)

# Sign in for new account

## Sign in to Coggle:



## Don't have a Google or Microsoft Account?

No problem! You can create a Google or Microsoft Account with any email address. A Gmail or Outlook account is **not** required.

## Single Sign On

We also support enterprise grade login for Coggle Organisations with OneLogin, Okta, and other SAML 2.0 identity providers.

If you're a single-sign on user, log in using the page shared by your Organisation's administrator.

[Read more about Single Sign On.](#)

Student

Teacher

Administrator

IT / Engineering

Operations

Product / Design

Business

Other



ravidevk2002@gmail.com  
Dr. Ravi kumar Kola  
0 of 3 private diagrams used

+ Create Diagram

Upgrade Now

🔍 Search your diagrams

📁 Created By You

Shared With You

Gallery

SHARED FOLDERS

Enter a folder name

+ Create Folder

Welcome to Coggle! – Diagrams you create will be listed here.

< coggle

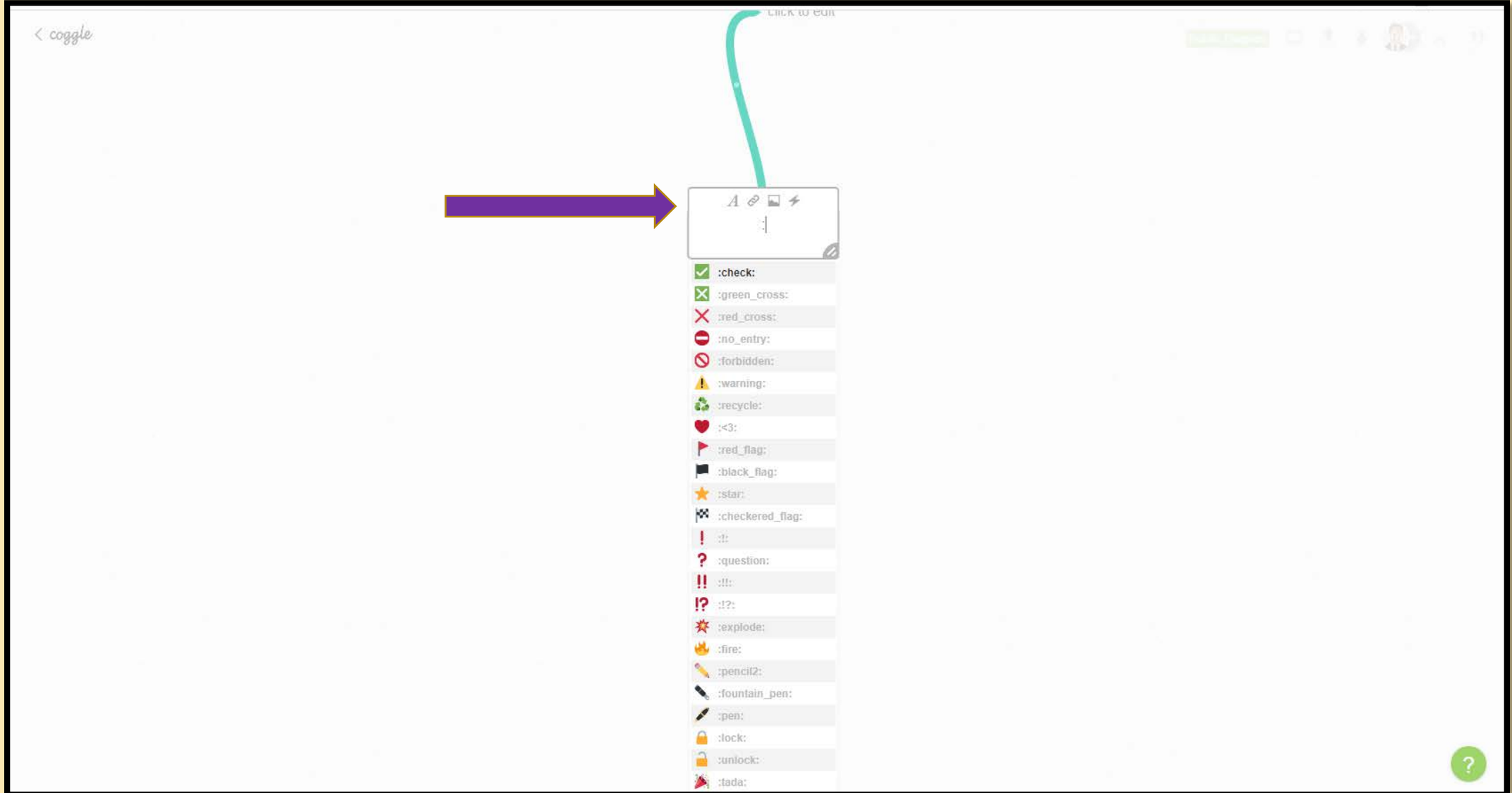


Invite people to join this Coggle.

Click to edit title



# Inserting Text, Link, Image and icons



The image shows a screenshot of the Coggle mind map editor interface. The top left corner displays the text "< coggle". The top right corner contains a search bar and several utility icons. A teal arrow points from the top center towards a floating menu that appears to be triggered by a click. This menu contains icons for text formatting (A), link insertion (link icon), image insertion (image icon), and a lightning bolt icon. Below these icons is a vertical list of various icons, each with a corresponding label. A purple arrow points from the left towards the floating menu. A green question mark icon is located in the bottom right corner of the editor area.

Link to edit

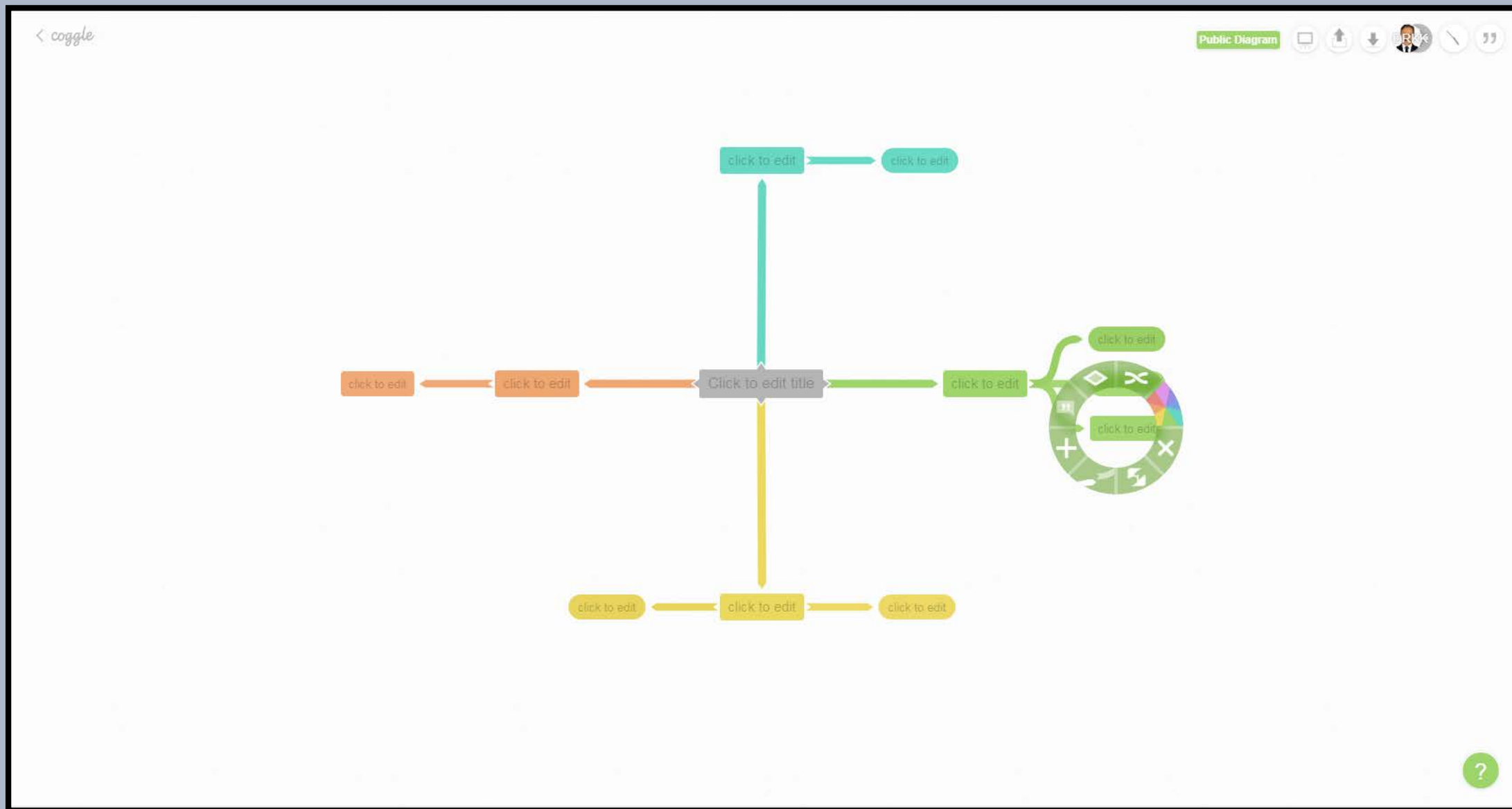
*A*   

⋮

-  :check:
-  :green\_cross:
-  :red\_cross:
-  :no\_entry:
-  :forbidden:
-  :warning:
-  :recycle:
-  :<3:
-  :red\_flag:
-  :black\_flag:
-  :star:
-  :checkered\_flag:
-  :!:
-  :question:
-  :!!:
-  :!?:
-  :explode:
-  :fire:
-  :pencil2:
-  :fountain\_pen:
-  :pen:
-  :lock:
-  :unlock:
-  :tada:

?

# Adding/removing new branches, inserting shapes to items



# Short cut keys in Coggle

The screenshot shows the Coggle web application interface. At the top, there is a navigation bar with a 'Public Diagram' label and several icons for sharing and editing. A help popup window is open in the center, listing various keyboard shortcuts and editing tips. The popup has a search bar at the bottom left and a close button at the bottom right. The background of the application is a light green color.

**Public Diagram**      

**Zoom, add text labels, undo, and paste copied items by right clicking the background.**

**When typing**

- New Item: **shift** + **return**
- New Child Item: **tab**
- Jump to Parent: **shift** + **tab**
- Format text: use **Markdown**

**Shortcuts**

- Remove Branch: **ctrl** + click 
- Insert Branch: **shift** + click 
- Transplant Branch: **shift** + drag 
- Add **Images**: drag and drop
- Zoom: **ctrl** + mousewheel
- Undo: **ctrl** + **Z**
- Redo: **ctrl** + **shift** + **Z**

**Markdown**

- **[X]** to create a  checkbox
- ``text`` to use a fixed width font

**Icons**

Type : while editing or use the button along the top of the item editor.



# Sharing the image

The screenshot displays the Coggle web application interface. At the top left, there is a back arrow and the text "coggle". The main area contains a mind map with a central grey node labeled "Click to edit title". Four colored arrows (teal, orange, green, and yellow) radiate from this central node, each ending in a "click to edit" label. In the top right corner, there is a toolbar with icons for "Public Diagram", a share icon, a download icon, a user profile, and a help icon. A blue arrow points from the share icon to a sharing dialog box. The dialog box has a green "YES" button and contains the following text:

Can everyone view this diagram?  
Public diagrams can be viewed by anyone and may appear in our Gallery

embed <https://coggle.it/diagram/Xsum5ukOUEL9LD1t>

**New Link:** These let you share your diagram with people who aren't logged in, but be careful, they let anyone with the link see your work!

```
<iframe width='853' height='480' src='https://embed.coggle.it/diagram/Xsum5ukOUEL9LD1h/859dceba17a29e9527f1c3d6c8aee769f955e31f891f594f73390e61d5c6c8ea' frameborder='0' allowfullscreen></iframe>
```

In the bottom right corner, there is a green circular help icon containing a question mark.

# Downloading the image in different formats

The screenshot shows the Coggle mind map editor interface. At the top left, there is a back arrow and the text "< coggle". The main workspace contains a mind map with a central node labeled "Click to edit title" and four branches, each ending in a node labeled "click to edit". The branches are colored orange, teal, green, and yellow. In the top right corner, there is a toolbar with icons for "Public Diagram", a monitor, an upload arrow, a download arrow, a user profile, a search icon, and a help icon. A red arrow points from the user profile icon to a dropdown menu. The dropdown menu lists the following options: "Download PDF" (with a PDF icon), "Download Image" (with a PNG icon), "Plain-Text Outline" (with a TXT icon), ".mm File" (with a MM icon), and "Visio .vsdx File" (with a VSDX icon). Below the list, there is a message: "Looking for imports? Drag a .mm or .txt file onto a diagram to import it! [Read more.](#)"

# Messages

The image shows a screenshot of the Coggle diagram editor interface. The main workspace contains a central grey node labeled "Click to edit title". Four colored lines radiate from this central node: a teal line going up and curving right, an orange line going left, a green line going right, and a yellow line going down and curving right. Each of these four lines ends in a smaller node labeled "click to edit".

At the top left of the workspace is a back arrow and the text "< coggle". At the top right, there is a "Public Diagram" label and several utility icons (mobile, share, download, user profile, and refresh).

On the right side, a "Messages" sidebar is open, featuring a search bar with a magnifying glass icon and the text "Search". Below the search bar, a message is partially visible: "You've [unclear] ed the start!". At the bottom of the sidebar, there is a green circle with a white question mark icon and the text "Enter comments, discussion and notes.".

A large, thick pink arrow points from the right side of the image towards the search bar in the Messages sidebar.



# Presentation of Coggle

The screenshot displays the Coggle web interface. In the top-left corner, there is a back arrow and the text '< coggle'. The top-right corner features a toolbar with icons for 'Public Diagram', a monitor, upload, download, a user profile, a slash, and a quote. A blue arrow points from the 'Public Diagram' icon to a tooltip that says 'Present this Coggle.'. The main area contains a mind map with a central grey node labeled 'Click to edit title'. Four branches extend from this central node: an orange branch to the left with three sub-nodes, a teal branch to the top with two sub-nodes, a green branch to the right with three sub-nodes, and a yellow branch to the bottom with two sub-nodes. Each sub-node is labeled 'click to edit'. A green question mark icon is located in the bottom-right corner of the interface.



# Different options for collaborator

The image shows a Coggle mind map interface. The central node is a grey box labeled "Click to edit title". It has four main branches:

- Top branch (teal):** A teal box labeled "click to edit" with a teal arrow pointing to a teal box labeled "click to edit".
- Left branch (orange):** An orange box labeled "click to edit" with three orange arrows pointing to three orange boxes labeled "click to edit".
- Right branch (green):** A green box labeled "click to edit" with three green arrows pointing to three green boxes labeled "click to edit".
- Bottom branch (yellow):** A yellow box labeled "click to edit" with two yellow arrows pointing to two yellow boxes labeled "click to edit".

In the top right corner, a sharing menu is open. It has a title "Public Diagram" and icons for mobile, share, download, and user profile. The menu lists three permission levels:

- Read only:** Only allow them to view
- Read & create copies:** Also allow downloading and copying
- Author:** Allow creating and editing documents

A green arrow points to the "Read & create copies" option. Below the menu, it says "Remove shivacharan7895@gmail.com".

At the bottom right of the interface, there is a small green circle with a white question mark.



ravidevk2002@gmail.com  
Dr. Ravi kumar Kola  
3 of 3 private diagrams used

Created By You

Shared With You

Gallery

SHARED FOLDERS

Class IX

Class VI

Class VII

Class VIII

Class X

+ Create Folder

+ Create Diagram

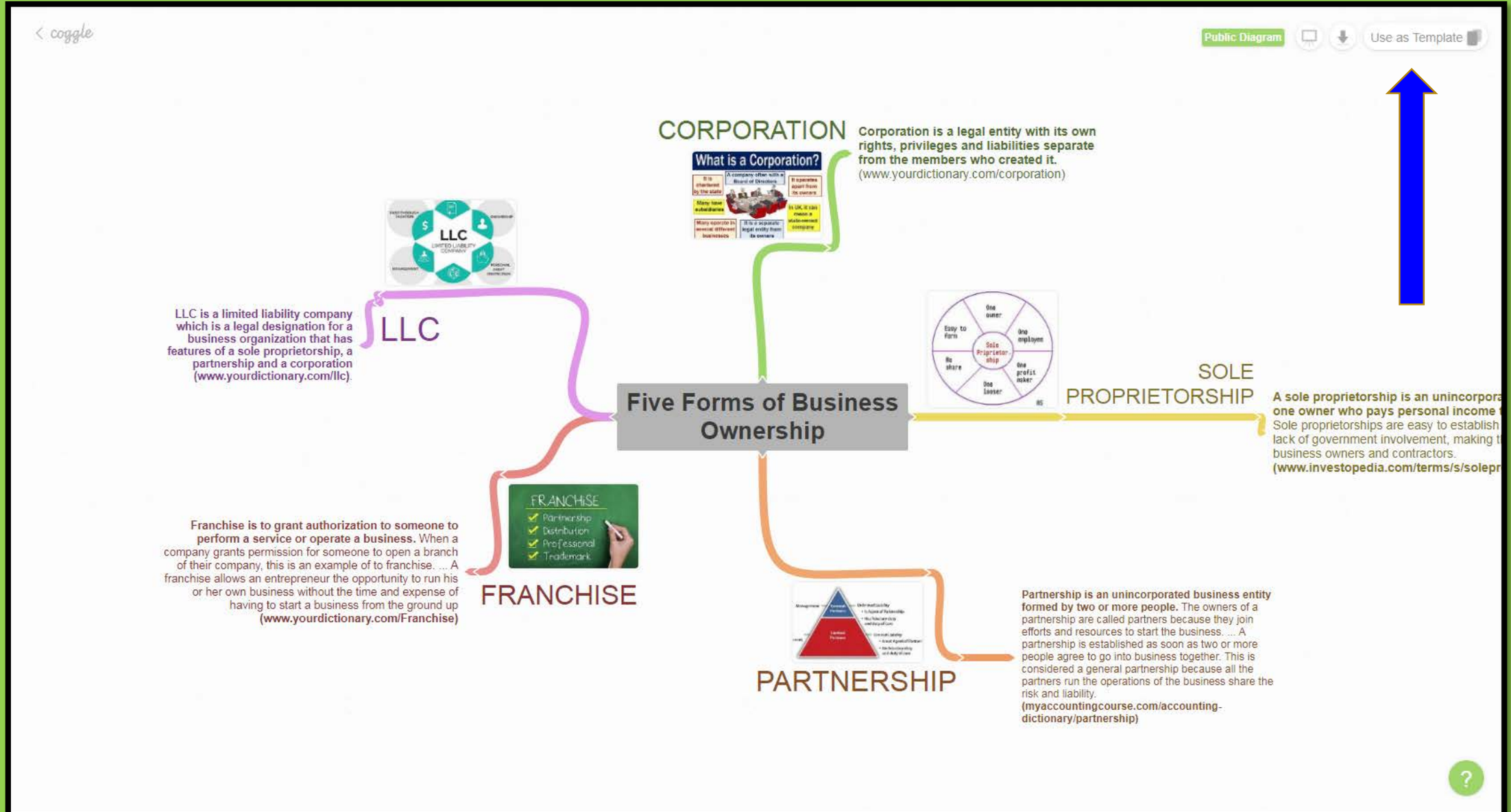
Upgrade Now

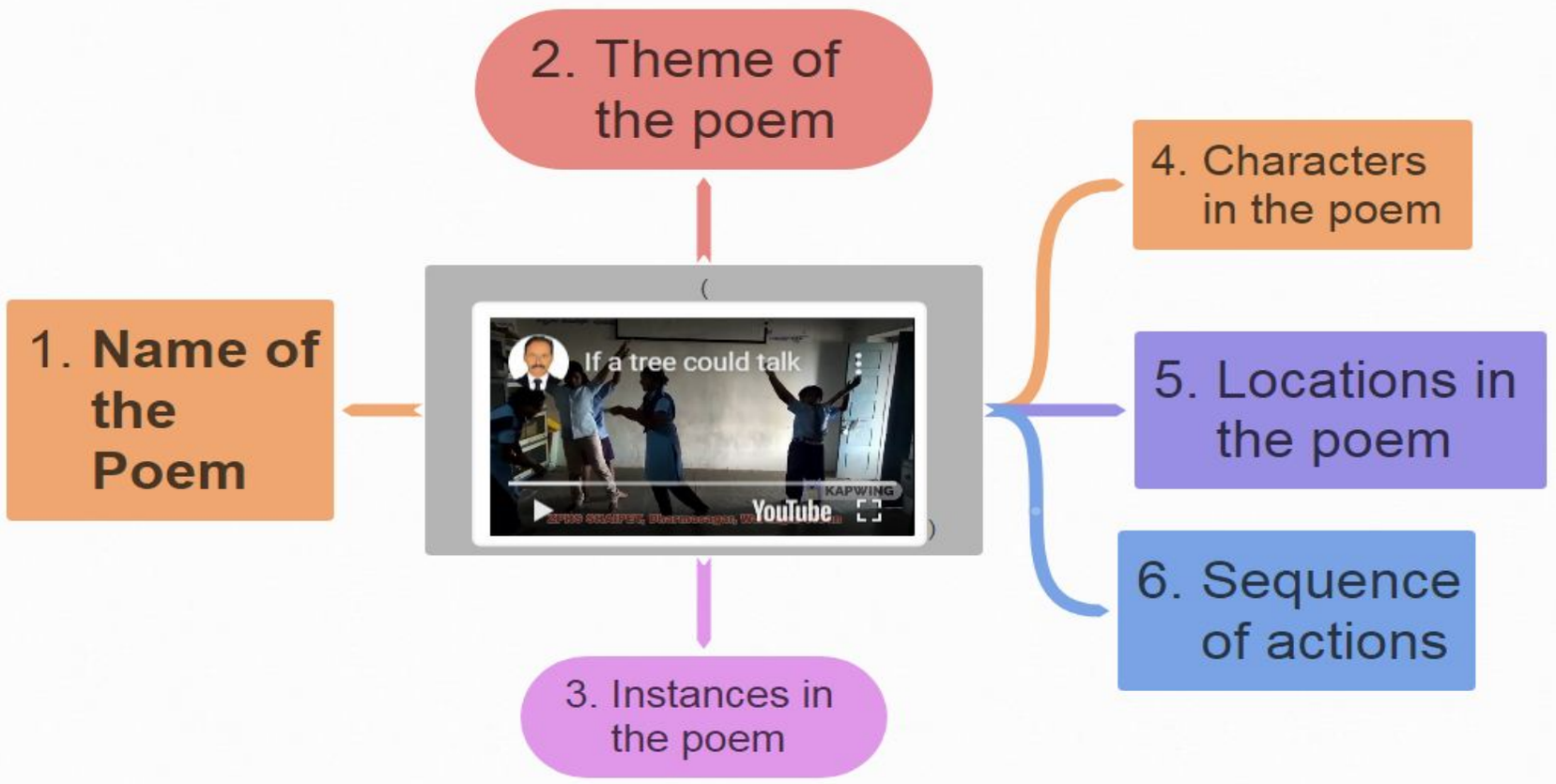
3 minutes ago



🔒 Unnamed Diagram

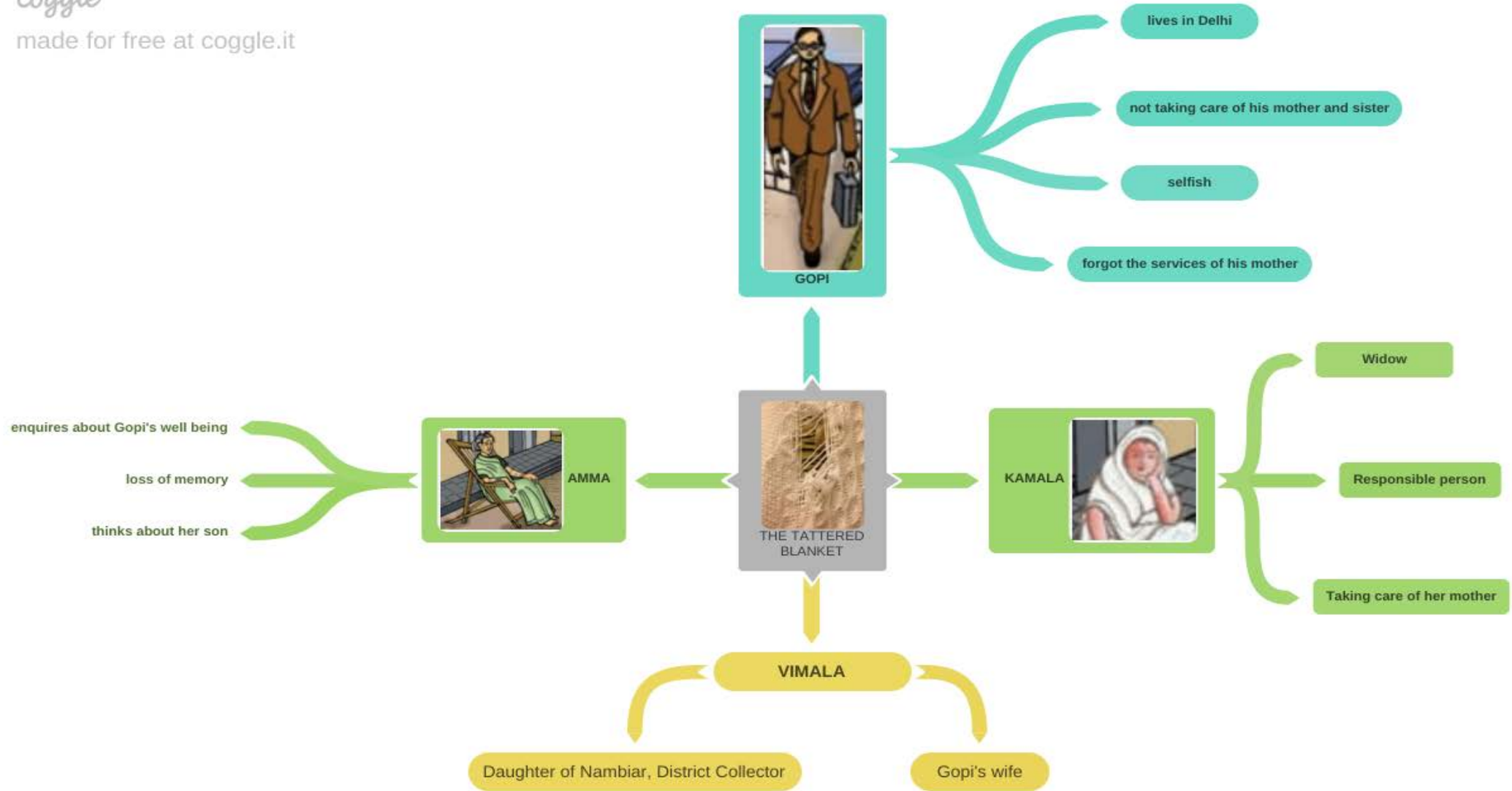
# Using templates and editing them to make new mind maps



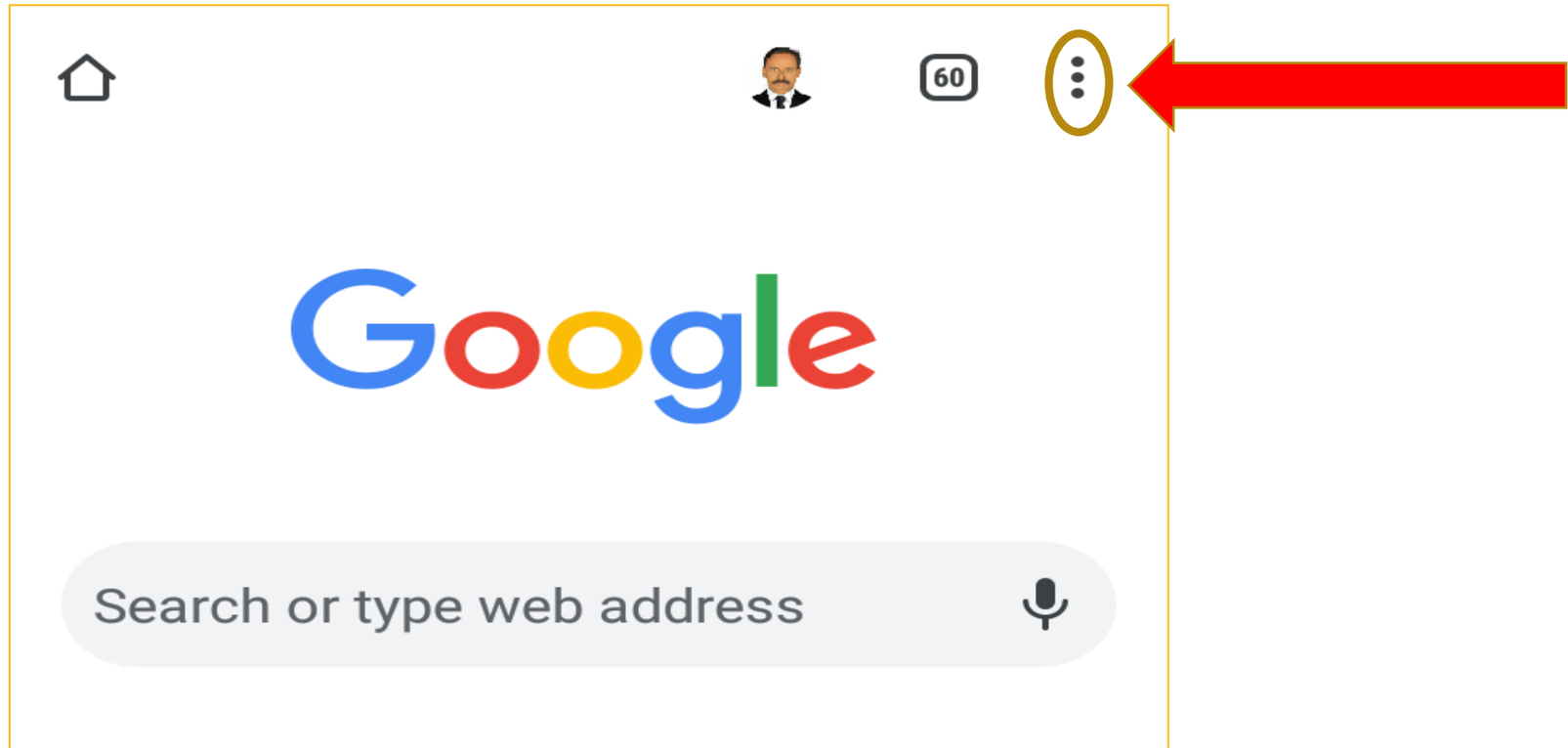


coggle

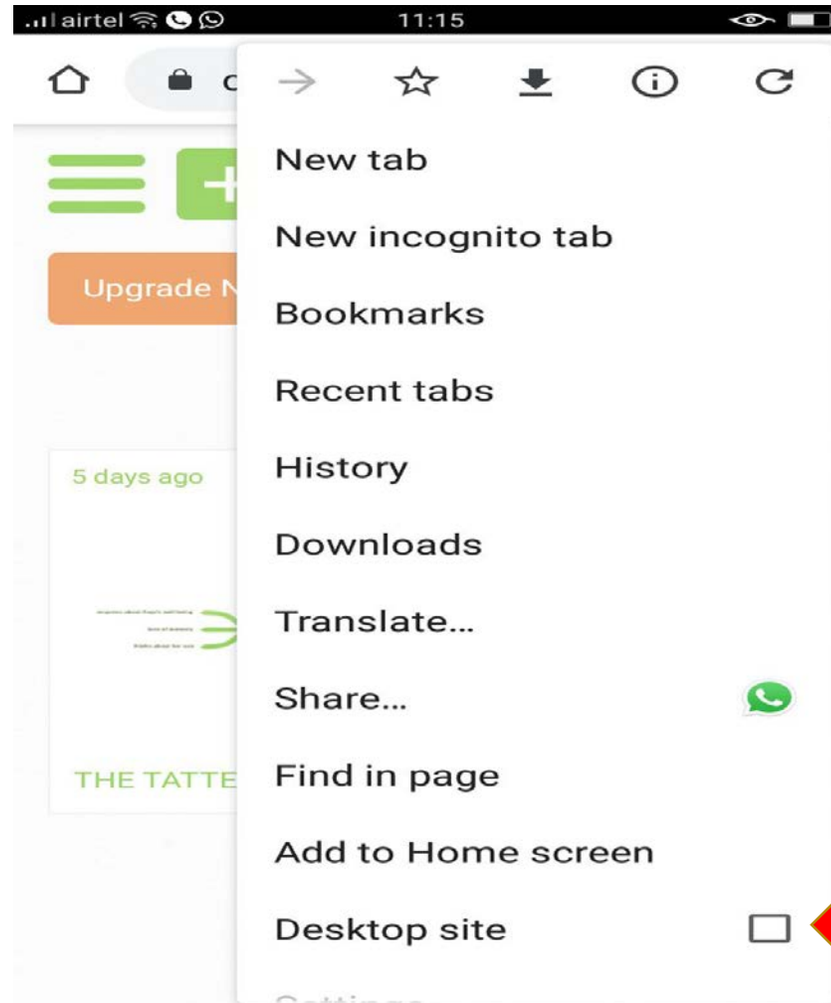
made for free at coggle.it



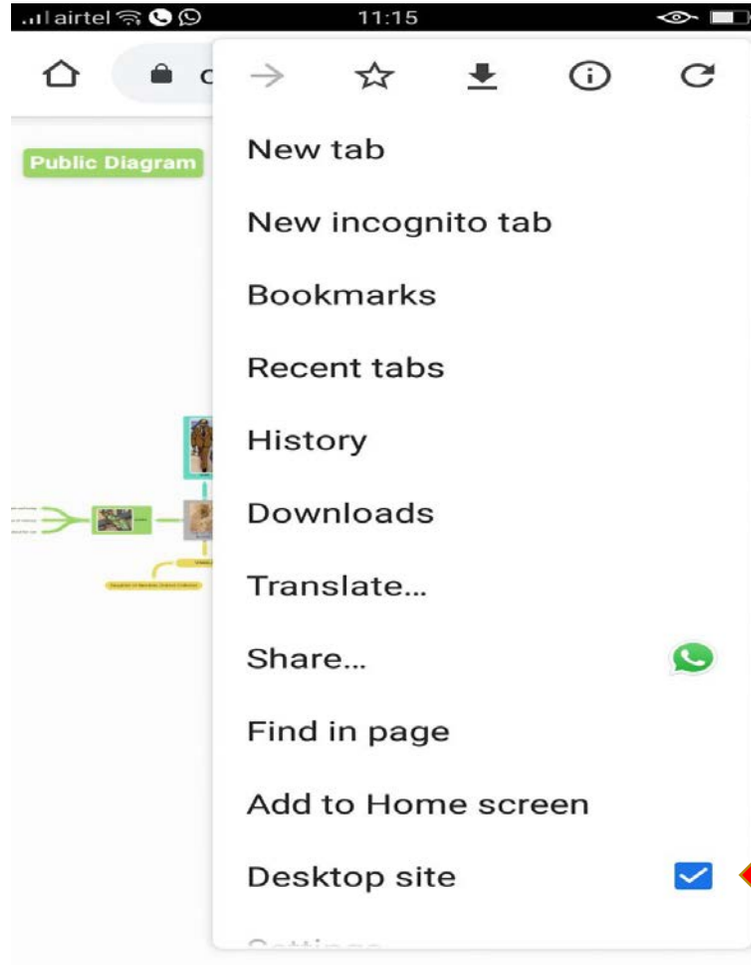
# Using Desktop Site through Mobile



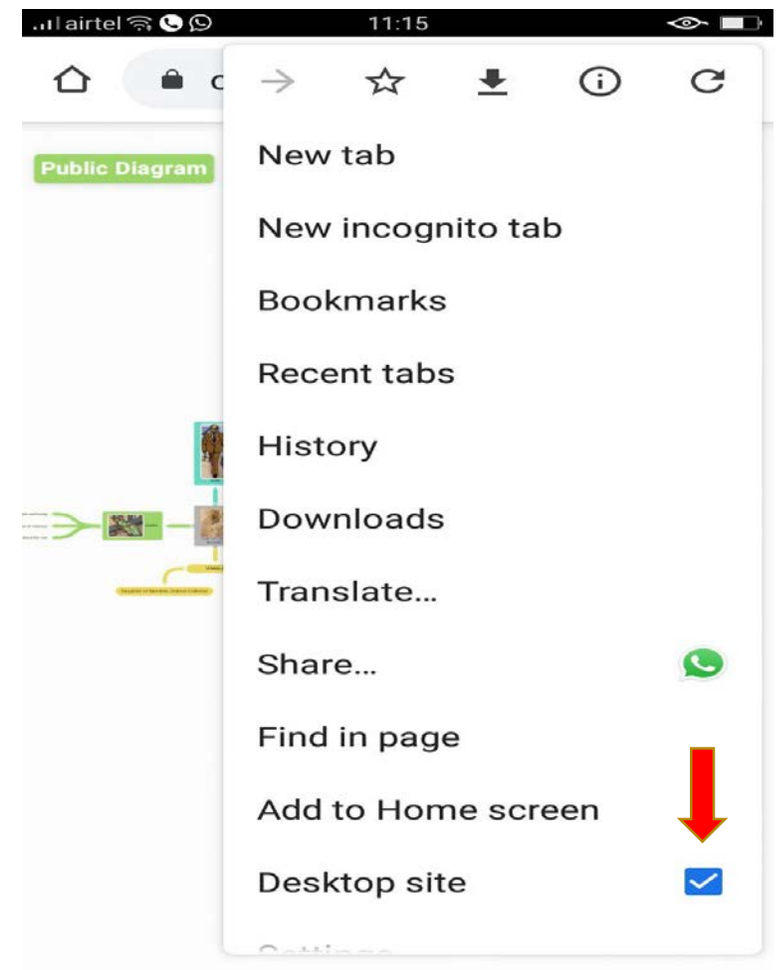
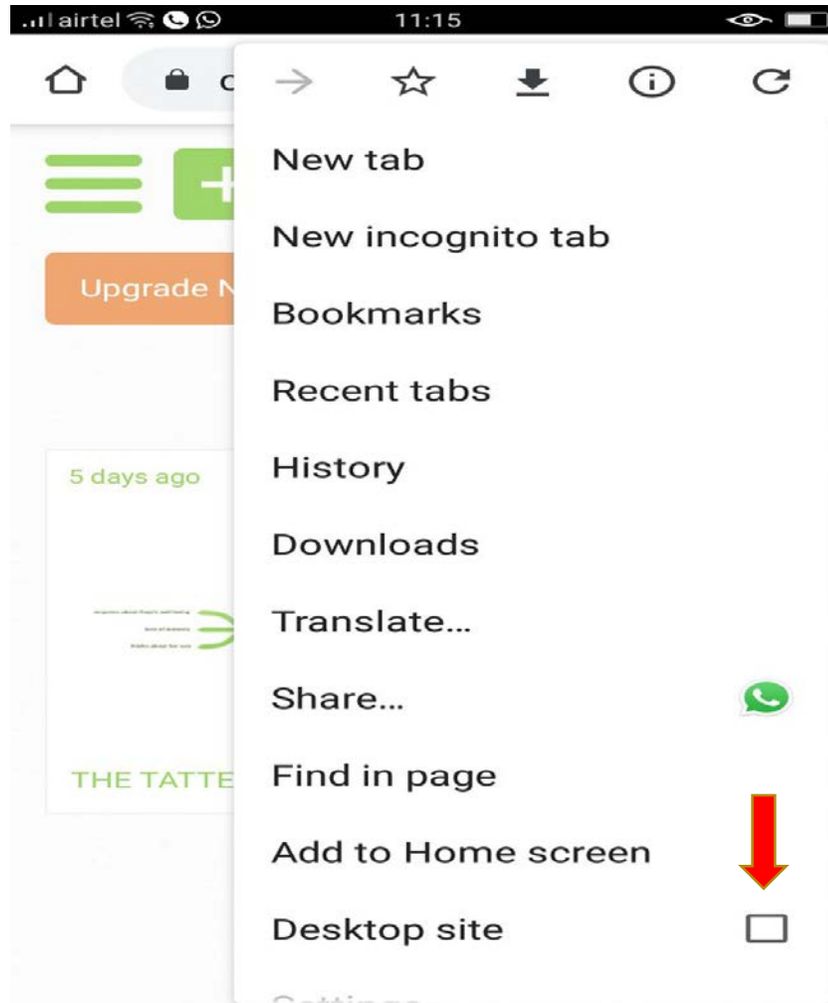
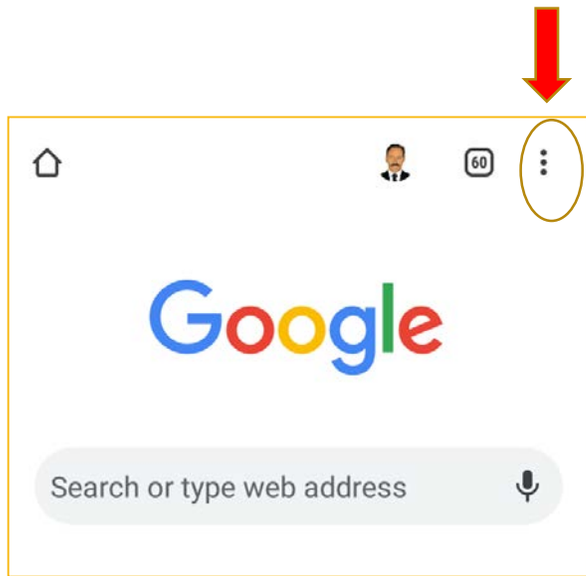
# Using Desktop Site through Mobile



# Using Desktop Site through Mobile



# Using desktop site through mobile



# Acknowledgments

<https://coggle.it/>

# Thank you



**Dr. Ravi Kumar Kola**



**+91-9949108501**



**ravidevk2002@gmail.com**



**@RaviKumarKola2**



**@Ravi Kumar Kola**



**Hanamkonda, Warangal Urban  
Telangana, INDIA**