

Using a Mobile Device (Android) Practice



In this course, we've learned a lot about how to use an Android mobile device. Let's practice what you have learned.

If David wants to **open an app** on his phone, what does he need to do?



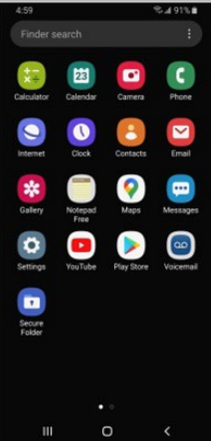
Tap the Icon

Swipe Left

Swipe Up

If David wants to open an app on his phone, what does he need to do? Click the correct answer.

If David wants to **open an app** on his phone, what does he need to do?



Tap the Icon 

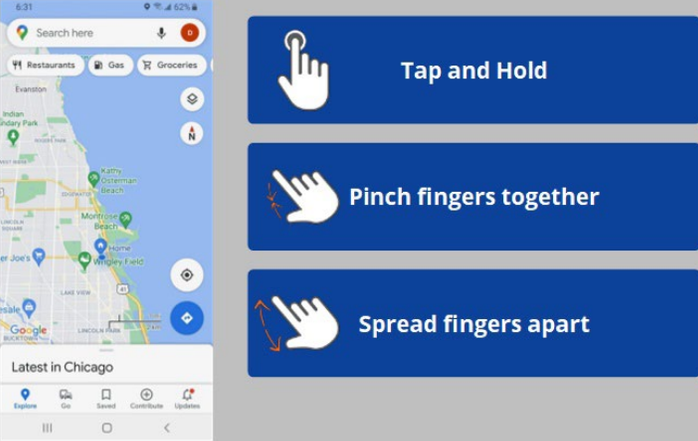
Swipe Left

Swipe Up

Click Next to continue

That's right! David will tap the icon on the screen with his finger to open the application. Click next to continue.

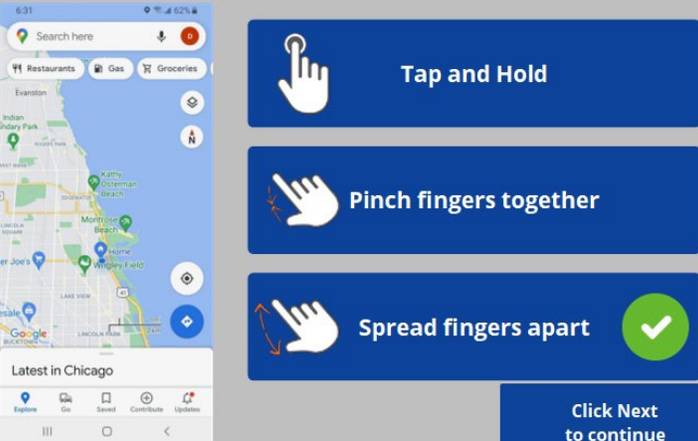
How will David **zoom in on the image** on his screen?



The image shows a mobile application interface for a map. On the left is a screenshot of the app showing a map of Chicago with various markers and a search bar at the top. On the right are three blue buttons with white hand icons and text: 'Tap and Hold', 'Pinch fingers together', and 'Spread fingers apart'.

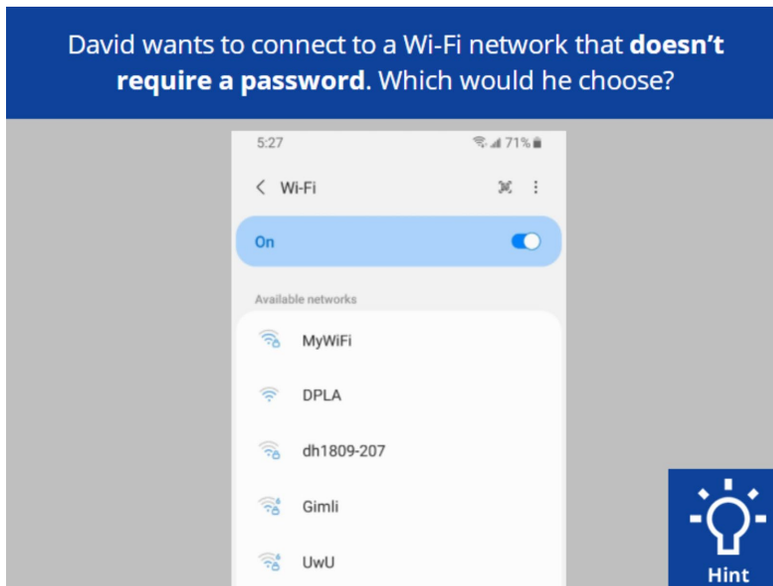
How will David zoom in on the image on his screen to make it bigger? Click the correct answer.

How will David **zoom in on the image** on his screen?

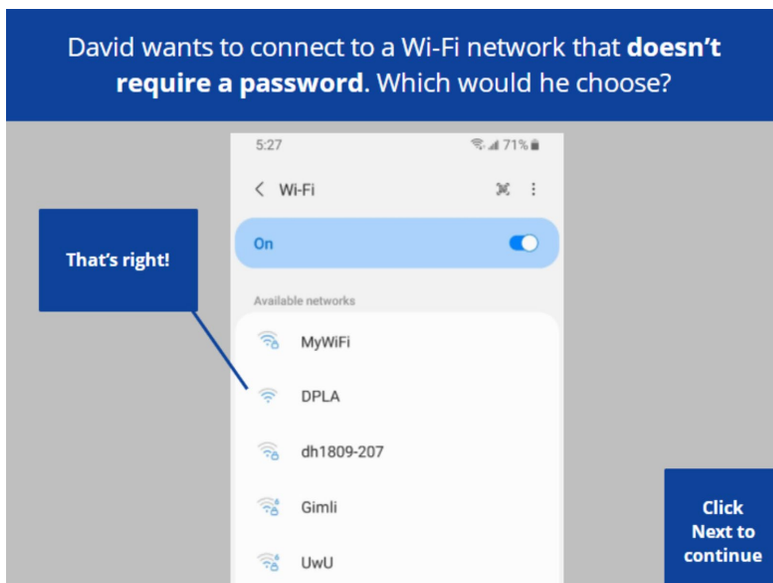


This image is identical to the previous one, but with a green checkmark next to the 'Spread fingers apart' button, indicating it is the correct answer. A blue button with the text 'Click Next to continue' is located at the bottom right of the interface.

That's right! To make the image bigger David will move his two fingers apart. Click Next to continue.



David wants to connect to one of the available Wi-Fi networks that doesn't require a password. Which one should he choose? Click on it now. Click on the Hint button if you need help.



That's right! David would click on the network that does not have a lock icon. Click Next to continue.

David wants to **keep his information safe** over Wi-Fi.
What would he do?



- Only connect to public networks he trusts
- Don't send private information over public Wi-Fi
- Use secure websites that begin with https
- All of the above

David wants to keep his information safe when he connects his device to a Wi-Fi network. What would he do? Click the correct answer.

David wants to **keep his information safe** over Wi-Fi.
What would he do?

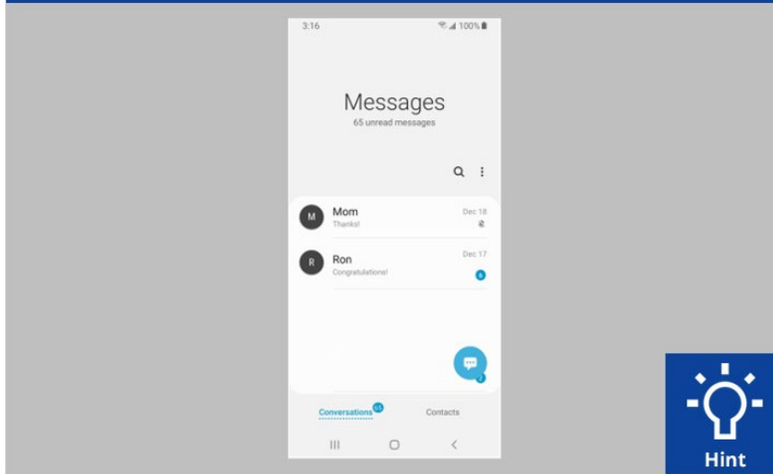


- Only connect to public networks he trusts
- Don't send private information over public Wi-Fi
- Use secure websites that begin with https
- All of the above

Click Next to continue

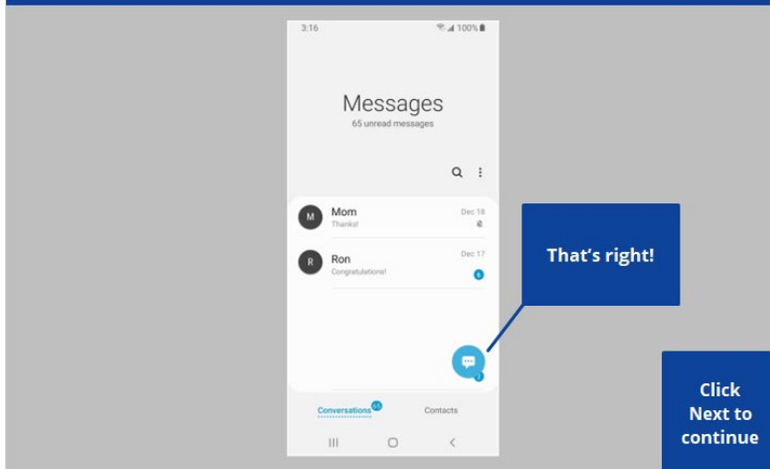
That's right! The correct answer is all of the above. Click Next to continue.

What icon would David click on to **start a new text message**?
Click on it now.



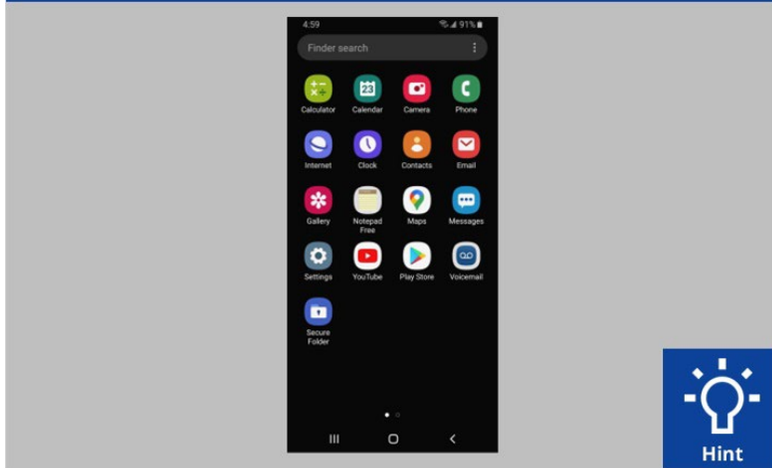
What icon would David click on to start a new text message? Click on it now. Click on the Hint button if you need help.

What icon would David click on to **start a new text message**?
Click on it now.



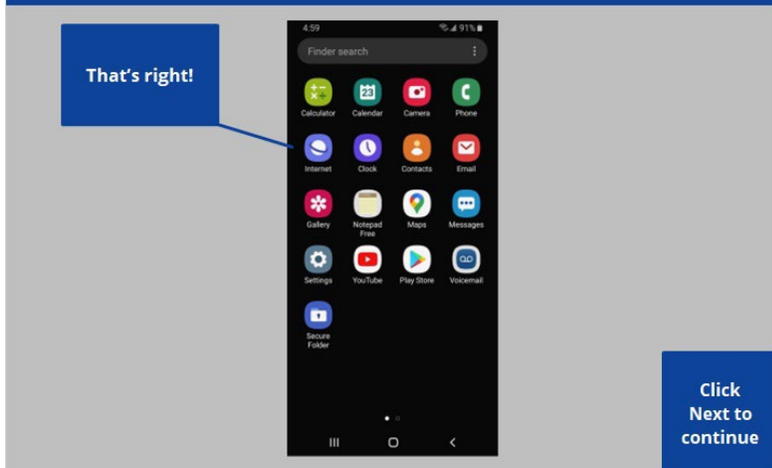
That's right. David would click on the Start Chat icon. Click Next to continue.

David wants to **search for something on the web**.
What app would he use? Click on it now.

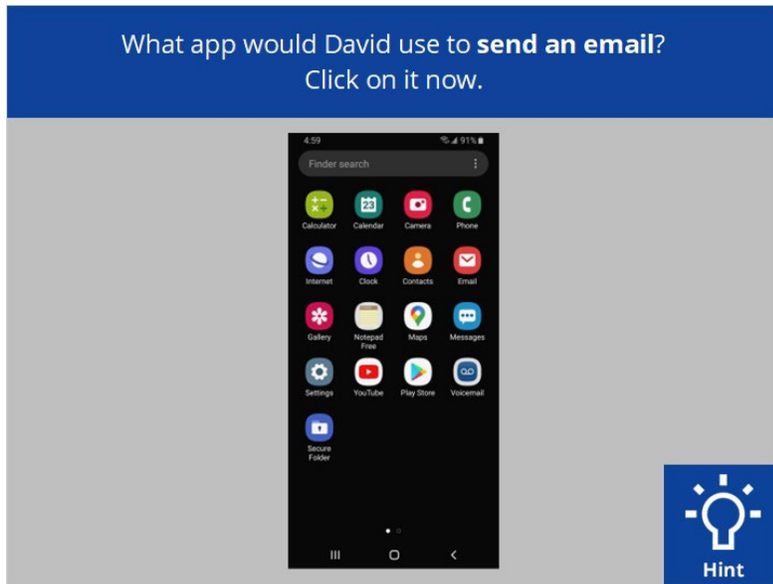


David wants to search for something on the web. What app would he use? Click on it now. Click on the Hint button if you need help.

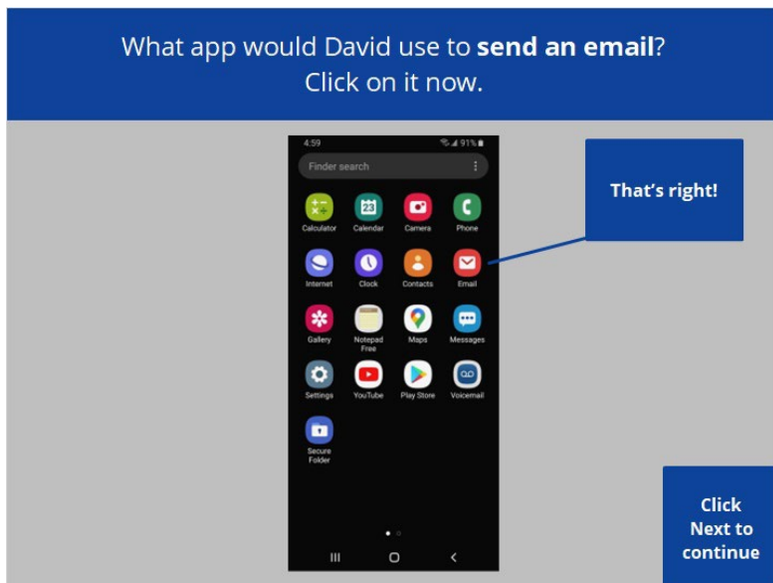
David wants to **search for something on the web**.
What app would he use? Click on it now.



That's right! Click Next to continue.

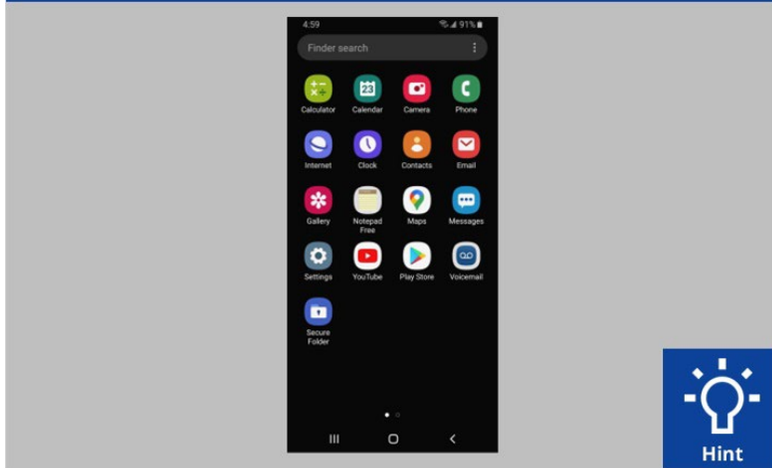


David wants to send an email to his child's teacher. What app would he use to send an email? Click on it now. Click on the Hint button if you need help.



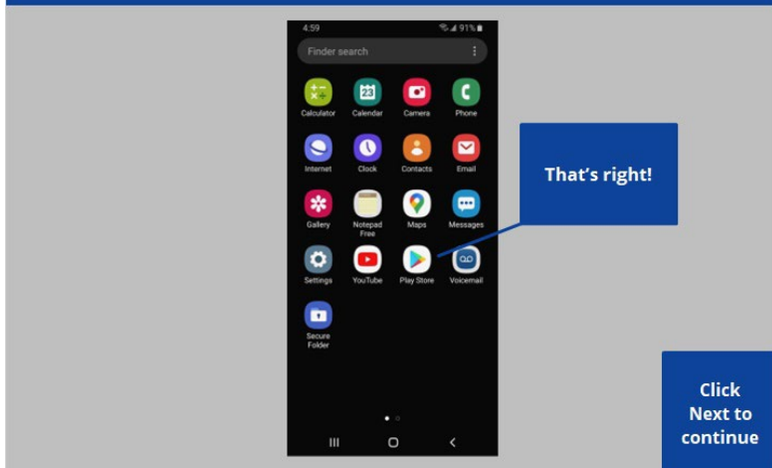
That's right, David would tap on the email icon. Click Next to continue.

What app would David use to **find and download an app**?
Click on it now.



David wants to download an app on his device. Which app would he tap to find and download the app? Click on it now. Click on the Hint button if you need help.

What app would David use to **find and download an app**?
Click on it now.



That's right! Click Next to continue.

David wants to **keep his phone safe and secure.**
What would he do?



- Only download trusted apps
- Adjust privacy settings
- Keep apps and OS up to date
- All of the above

David wants to keep his phone safe and secure. What should he do?

David wants to **keep his phone safe and secure.**
What would he do?



- Only download trusted apps
- Adjust privacy settings
- Keep apps and OS up to date
- All of the above

Click Next to continue

That's right! The correct answer is all of the above. Click Next to continue.



Congratulations! In this course David learned how to use Android mobile devices. Now you can try exploring some of these features on your own!