# **Smartphone Puzzle**

Name: Date:





### **Smartphone find**

Imagine you've found a smartphone. You open it, you don't have to enter a PIN... Who could it belong to?



#### Chat

You open the Chat and see this chat history...



#### **Unknown Number**

Hello, I've been working on the radium samples. The results are fascinating!

That's wonderful to hear! Have you noticed any patterns in the decay rates?

Yes, the decay seems to be consistent with our previous observations. It's quite intriguing.

 $Indeed. \ This \ might help \ us \ better \ understand \ the \ atomic \ structure. \ Are \ you \ available \ to \ discuss \ this \ further?$ 

Absolutely, let's meet in the lab at 2 PM. We can go over the data more thoroughly.

Perfect. I will bring the latest readings from our experiments. Looking forward to it.

Great! This collaboration is proving to be very fruitful. See you later.

See you soon. Let's make some groundbreaking discoveries.

# **Smartphone Puzzle**

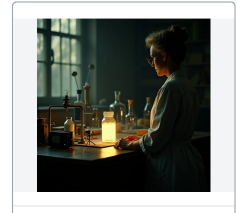
Name: Date:

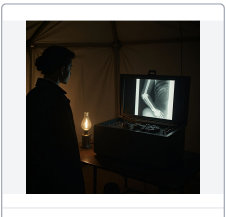




## **Photo Album/Gallery**

You open the photo album and find these photos...









### The Audio File

You look around some more and find this audio file. Listen to it.



### **Audio Content**

To listen to audio content just scan the QR code and listen to it on the digital worksheet.

https://to-teach.ai/worksheet/98tLaG1xsqlyClviEnmo

Did you listen correctly? Check.  Radium and polonium are elements discovered in the early 20th century.
O True O False
Radium and polonium are safe elements with no associated risks.
O True O False
The discovery of radium and polonium has significant implications for medicine and industry.
O True O False
Science should always move forward regardless of any potential obstacles.
O True O False
Whose smartphone is this? What do you think?