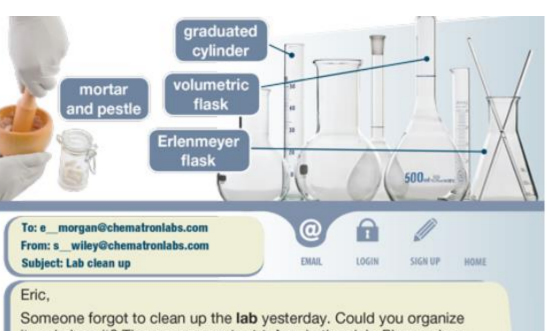
# Lab containers

Khadeeja Hussein

#### Listen and complete





Someone forgot to clean up the **lab** yesterday. Could you organize it and clean it? There are some **test tubes** in the sink. Please clean them and then rinse them out with a **wash bottle**. Then, organize the **volumetric flasks** by volume. They belong in between the **beakers** and the **Erlenmeyer flasks**. Please place the **pipets** and **burets** in drawers. Next, make sure the **graduated cylinders** are orderly. They are currently scattered around the counters. Also, put all the **funnels** in a cabinet. Finally, please look for a pestle around the lab. Our **mortar and pestle** set is currently incomplete. This mess is unacceptable. Please remind the staff to clean up after themselves.

Thanks, Sandra Wiley

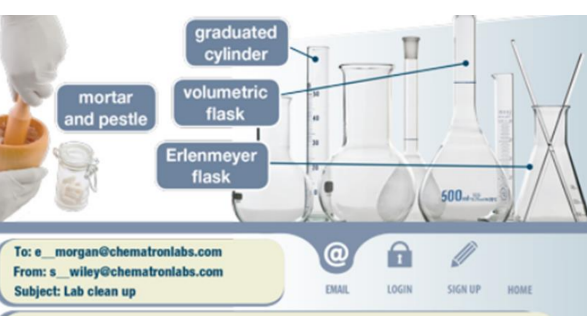
According to the email, the volumetric flasks belong in

the

and the Erlenmeyer

000





#### Eric,

Someone forgot to clean up the **lab** yesterday. Could you organize it and clean it? There are some **test tubes** in the sink. Please clean them and then rinse them out with a **wash bottle**. Then, organize the **volumetric flasks** by volume. They belong in between the **beakers** and the **Erlenmeyer flasks**. Please place the **pipets** and **burets** in drawers. Next, make sure the **graduated cylinders** are orderly. They are currently scattered around the counters. Also, put all the **funnels** in a cabinet. Finally, please look for a pestle around the lab. Our **mortar and pestle** set is currently incomplete. This mess is unacceptable. Please remind the staff to clean up after themselves.

 $\checkmark$ 

1

According to the email, the volumetric flasks belong in between

the beakers

✓ and the Erlenmeyer flasks

#### Task 7 listen and answer

## 1 What is the purpose of the conversation?

- A to describe how some lab equipment was broken
- **B** to request several pieces of lab equipment
- C to explain how a piece of lab equipment works
- D to determine the location of some lab equipment

## 2 What will the man likely do next?

- A bring the mortar and pestle
- B replace the test tubes
- O C clean the Erlenmeyer flasks
- **D** fill the volumetric flask

### Task 7 listen and complete

#### **1** What is the purpose of the conversation?

- A to describe how some lab equipment was broken
- **Ø B** to request several pieces of lab equipment
- C to explain how a piece of lab equipment works
- **D** to determine the location of some lab equipment

#### 2 What will the man likely do next?

- A bring the mortar and pestle
- **B** replace the test tubes
- C clean the Erlenmeyer flasks
- D fill the volumetric flask



# Listen and complete the conversation



Engineer: I'm about to start an experiment. Could you get a 1)	for me?
Assistant: Sure. What exactly 2)	?
Engineer: I'll need four 3)	and six test tubes from the cabinet.
Assistant: Need anything else?	
Engineer: Actually, I'll need one 100 milliliter 4)	as well.
Assistant: Okay. I'll get the volumetric flask from the 5)	·
Engineer: Thank you. Oh, 6)	also grab the mortar and pestle from the table?
Assistant: Of course. I'll get that first.	



## Listen and complete the conversation

Engineer: I'm about to start an experiment. Could you get a 1) fe	w 🖌 items 🗸 for me?
Assistant: Sure. What exactly 2) do 🗸 you	✓ need ✓?
Engineer: I'll need four 3) Erlenmeyer 🖌 flasks	$\checkmark$ and six test tubes from the cabinet.
Assistant: Need anything else?	
Engineer: Actually, I'll need one 100 milliliter 4) volumetric	✓ flask ✓ as well.
Assistant: Okay. I'll get the volumetric flask from the 5) storage	✓ .
Engineer: Thank you. Oh, 6) could 🗸 you	✓ also grab the mortar and pestle from the table?
Assistant: Of course. I'll get that first.	



Complete the conversation based on task 7, with the phrases given, then, take rotes and act it out USE LANGUAGE SUCH AS: Could you ...? What do you need? I'll need ... I'll get it from the cabinet. What do you need? Student A: You are a chemical engineer. Talk to Student B about: retrieving lab equipment I'll be right back. Do you need anything else? • what equipment to get • where to find the equipment A: I'm starting an experiment. Could you grab a few items for me? Student B: You are an assistant. Talk to Student A about retrieving B: Yeah. laboratory equipment. A: I'll need three beakers and nine test tubes from the storage closet. B: A: Actually, I'll need one fifty milliliter volumetric flask as well. B: Okay. A: Thank you. Oh, could you also grab the Erlenmeyer flask from my desk? B: Of course.

Answers

A: I'm starting an experiment. Could you grab a few items for me?

B: Yeah. What do you need?

A: I'll need three beakers and nine test tubes from the storage closet.

B: Do you need anything else?

A: Actually, I'll need one fifty milliliter volumetric flask as well.

B: Okay. I'll get it from the cabinet.

A: Thank you. Oh, could you also grab the Erlenmeyer flask from my desk?

B: Of course. [I'll be right back.