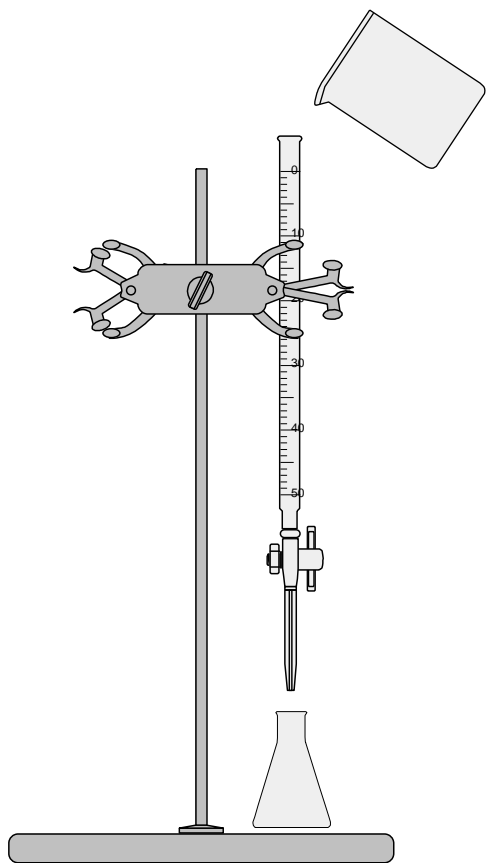


Q1



Wrong

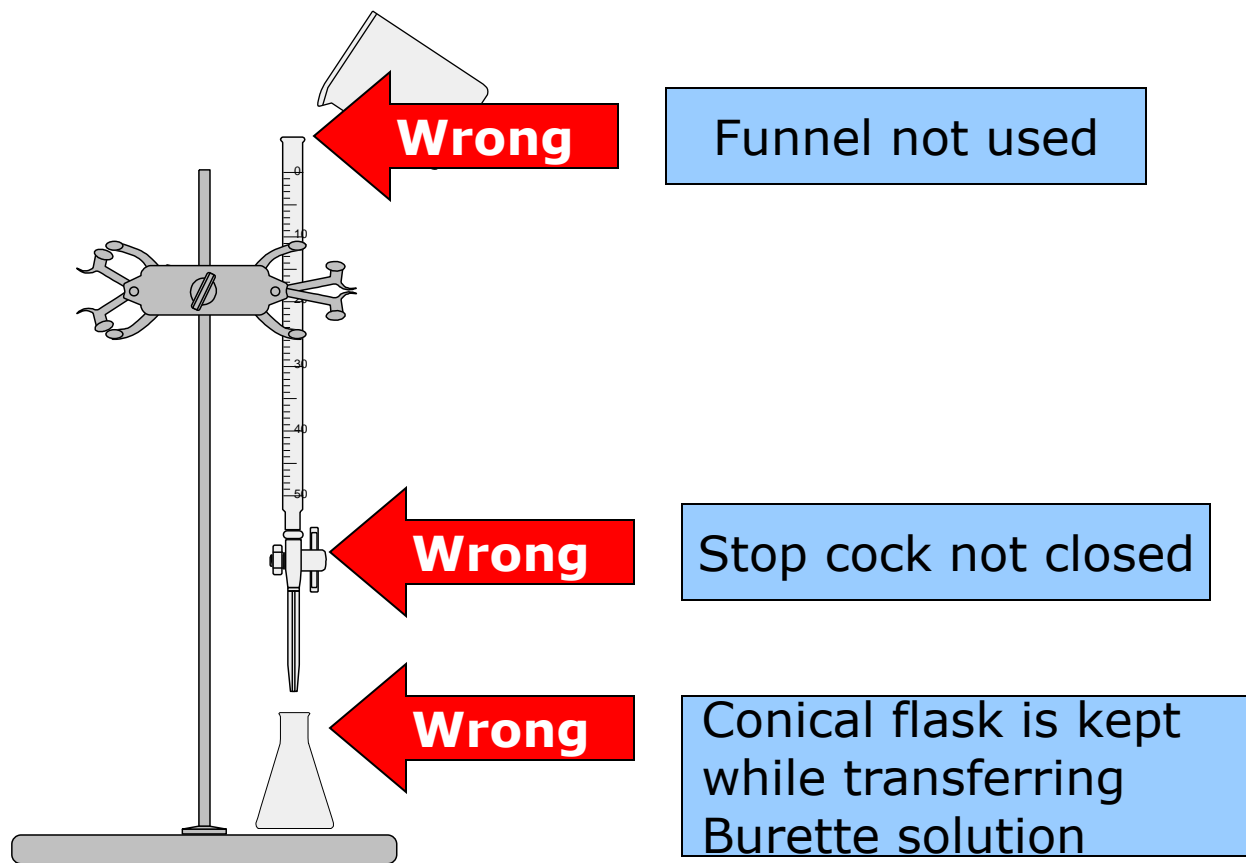
Wrong

Wrong

There are three wrong techniques noticed in the visual. Identify them by the arrow.

## Probing Activity

Q1



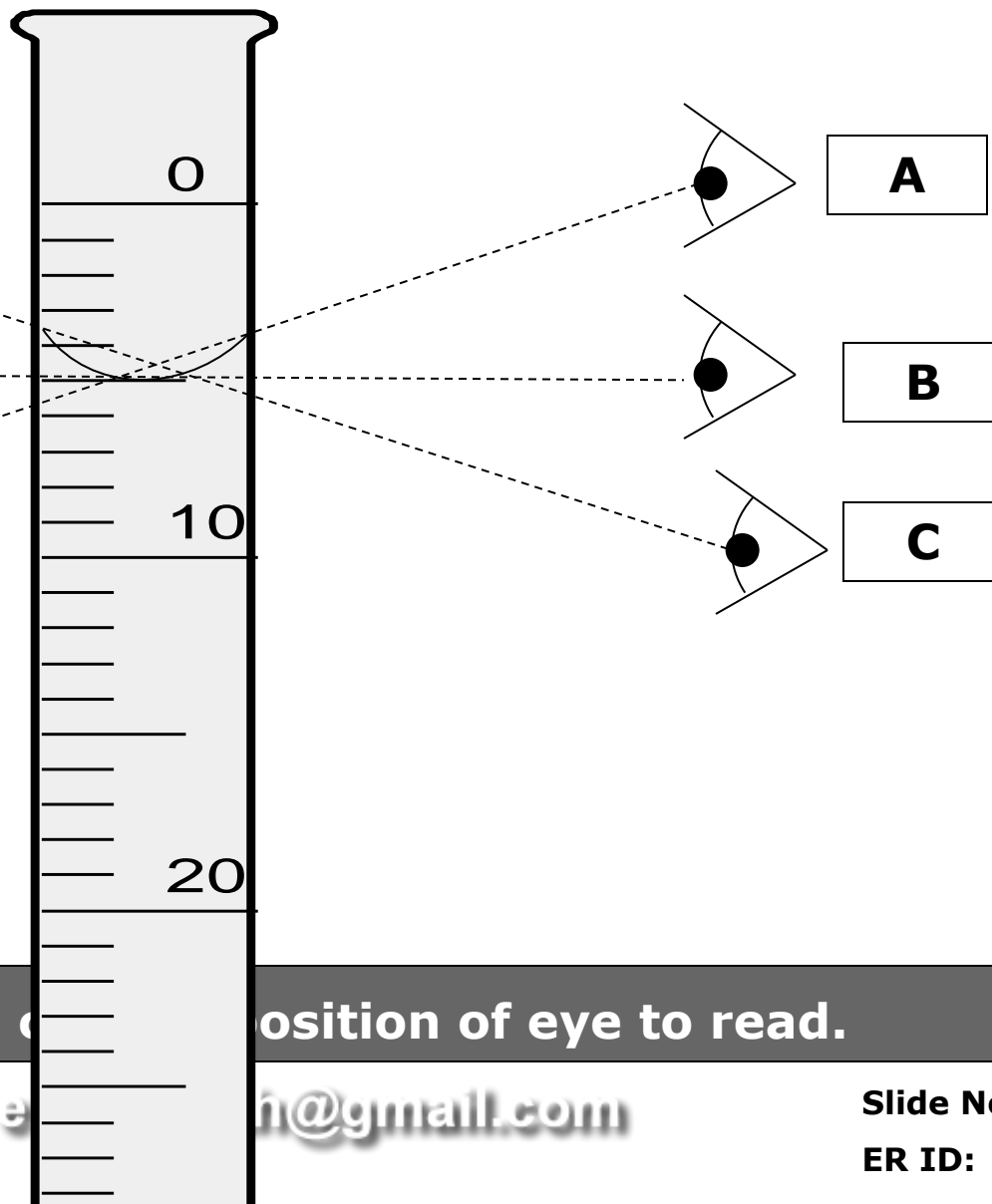
The errors are: funnel not used, stop cock not closed, conical flask should not be kept while transferring the solution into burette.

22.02.01

## Probing Activity

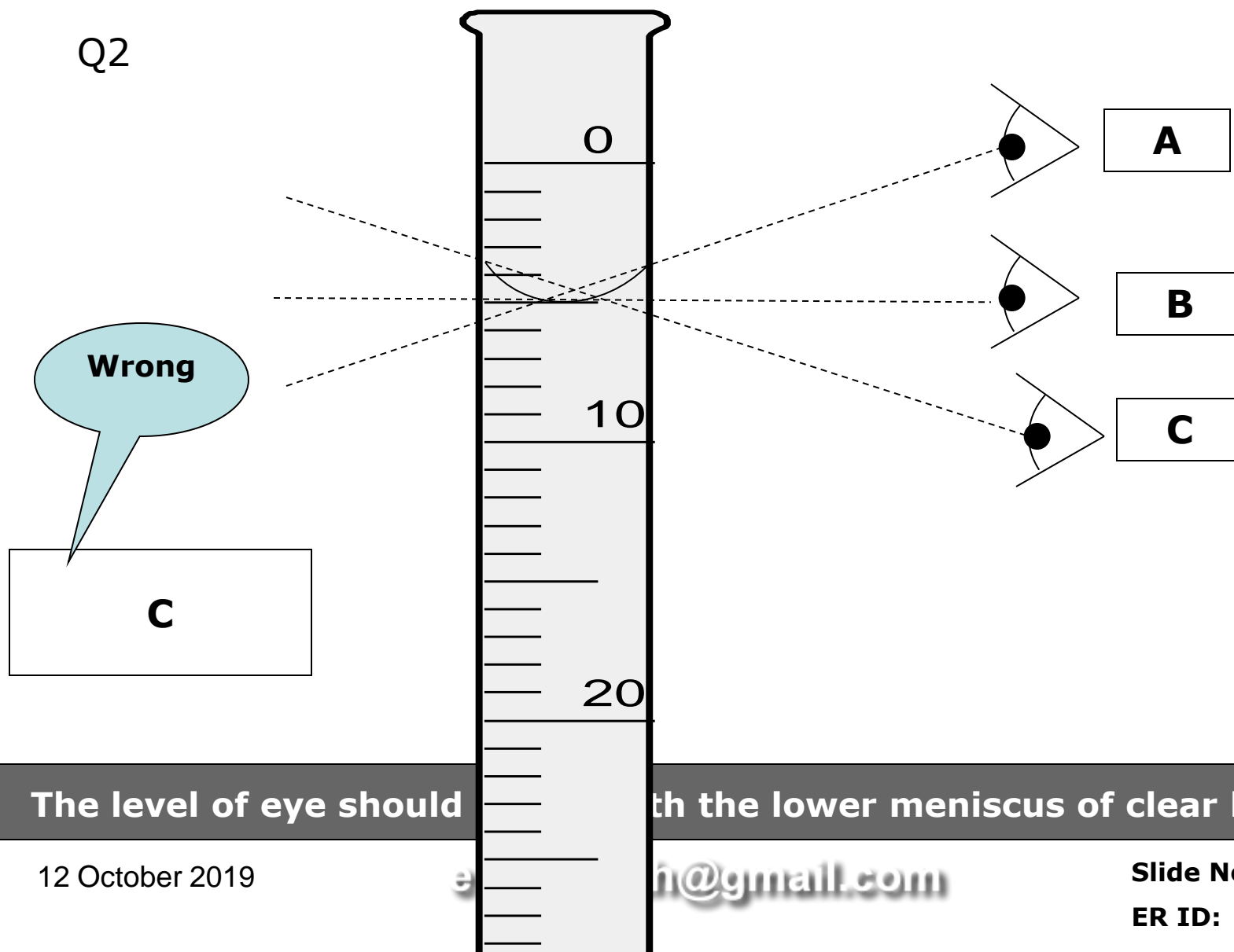
Q2

Enter



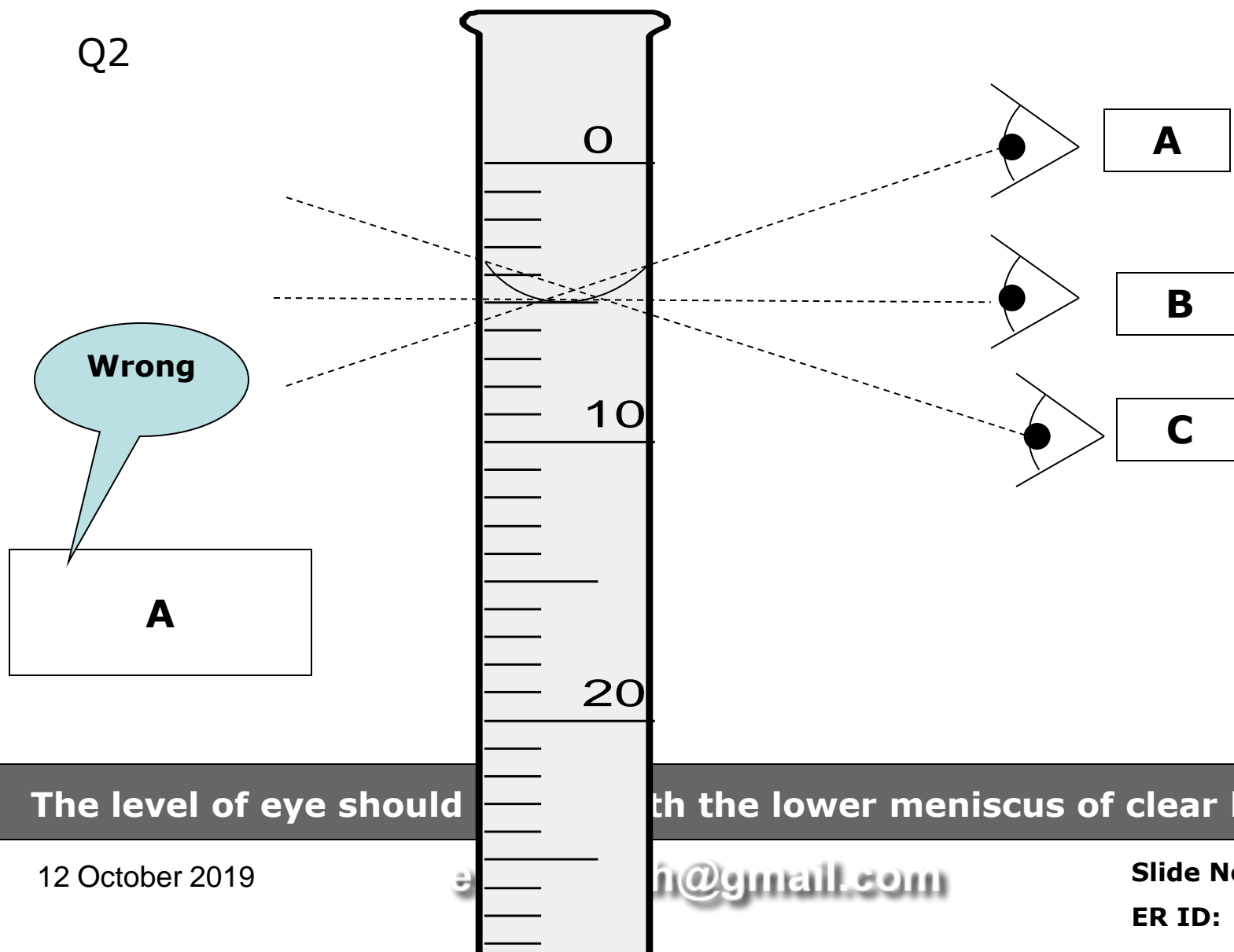
Enter the correct position of eye to read.

Q2



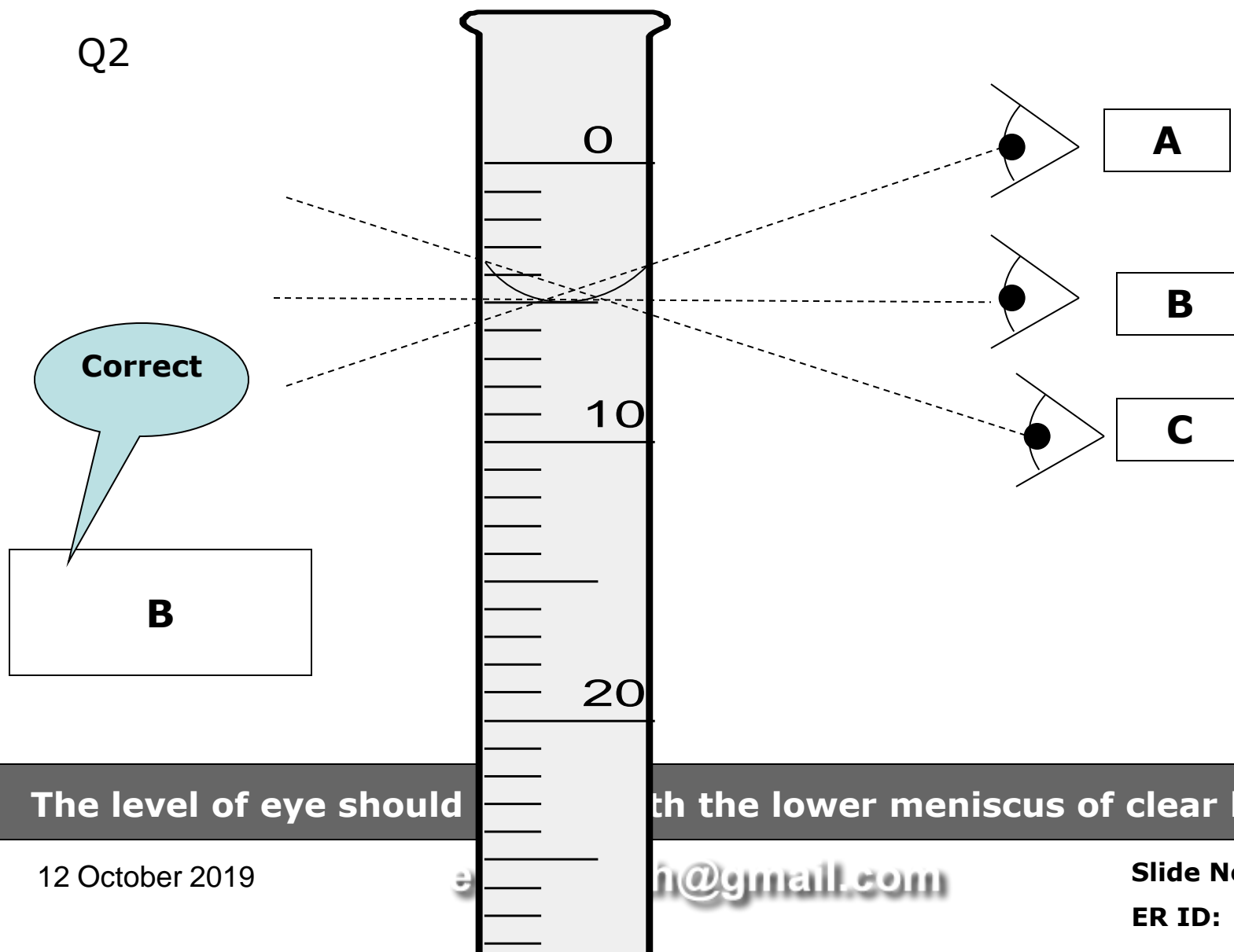
The level of eye should be at the same height as the lower meniscus of clear liquid.

Q2



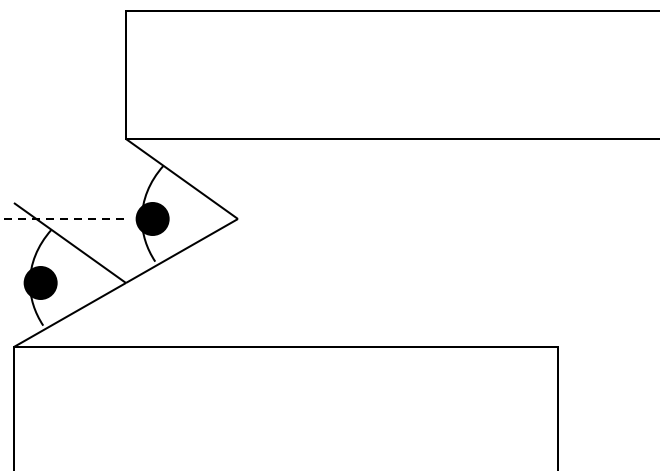
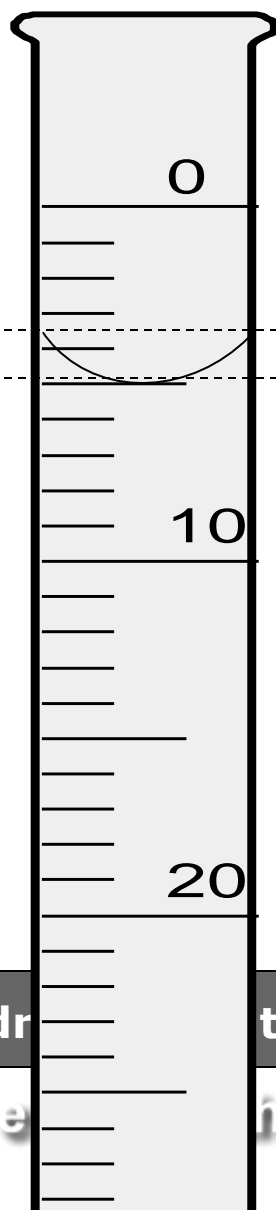
The level of eye should be at the same level as the lower meniscus of clear liquid.

Q2



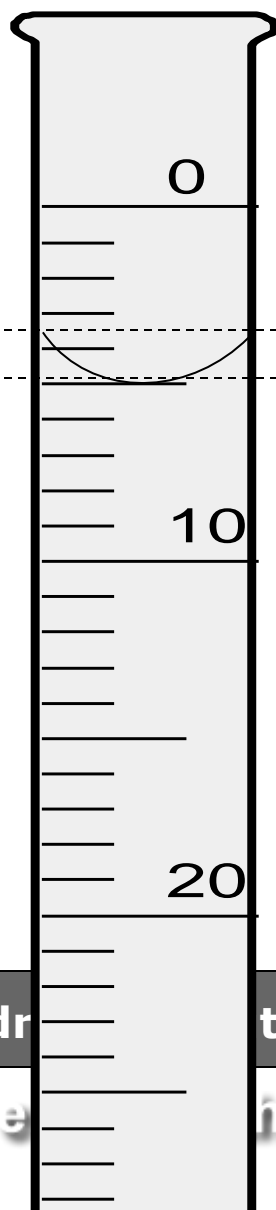
The level of eye should be at the same level as the lower meniscus of clear liquid.

Q3

Upper meniscus  
Lower meniscus**Dark liquid in burette****Dark liquid in burette**

Click and drag the eye position to correct position.

Q3

Upper meniscus  
Lower meniscus

Dark liquid in burette

Clear liquid in burette

Correct

Click and drag the burette to correct position.

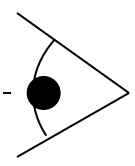
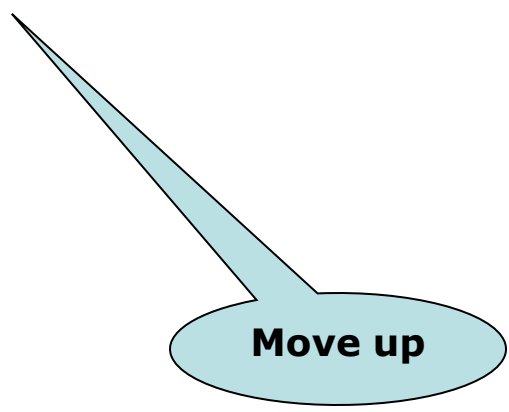
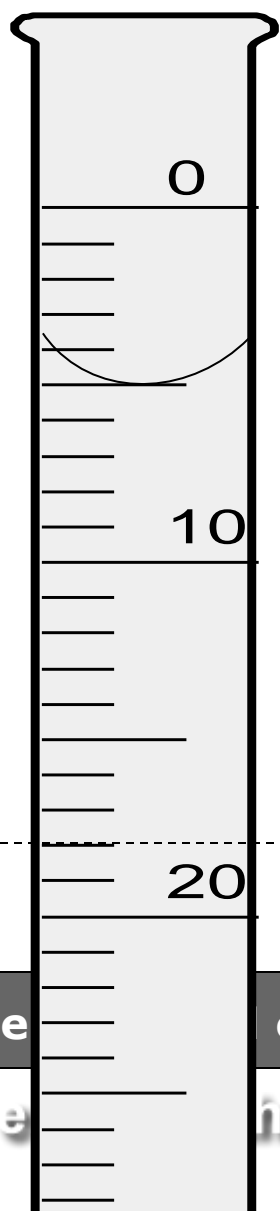


22.02.01

Probing Activity

Q4

Clear liquid in burette



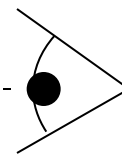
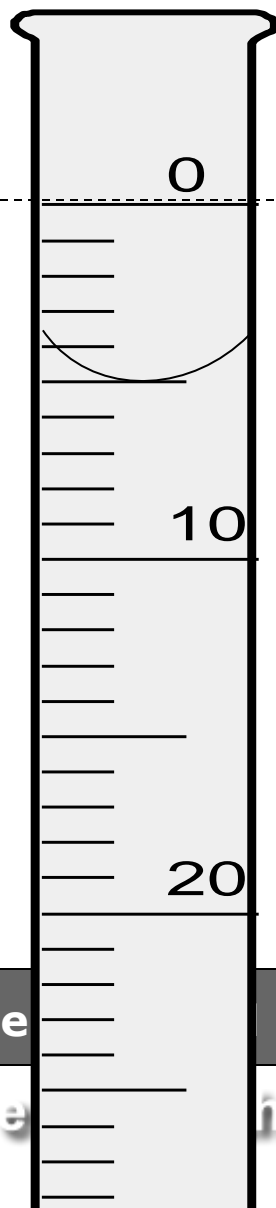
Move the eye enter the correct reading.

22.02.01

## Probing Activity

Q4

Clear liquid in burette

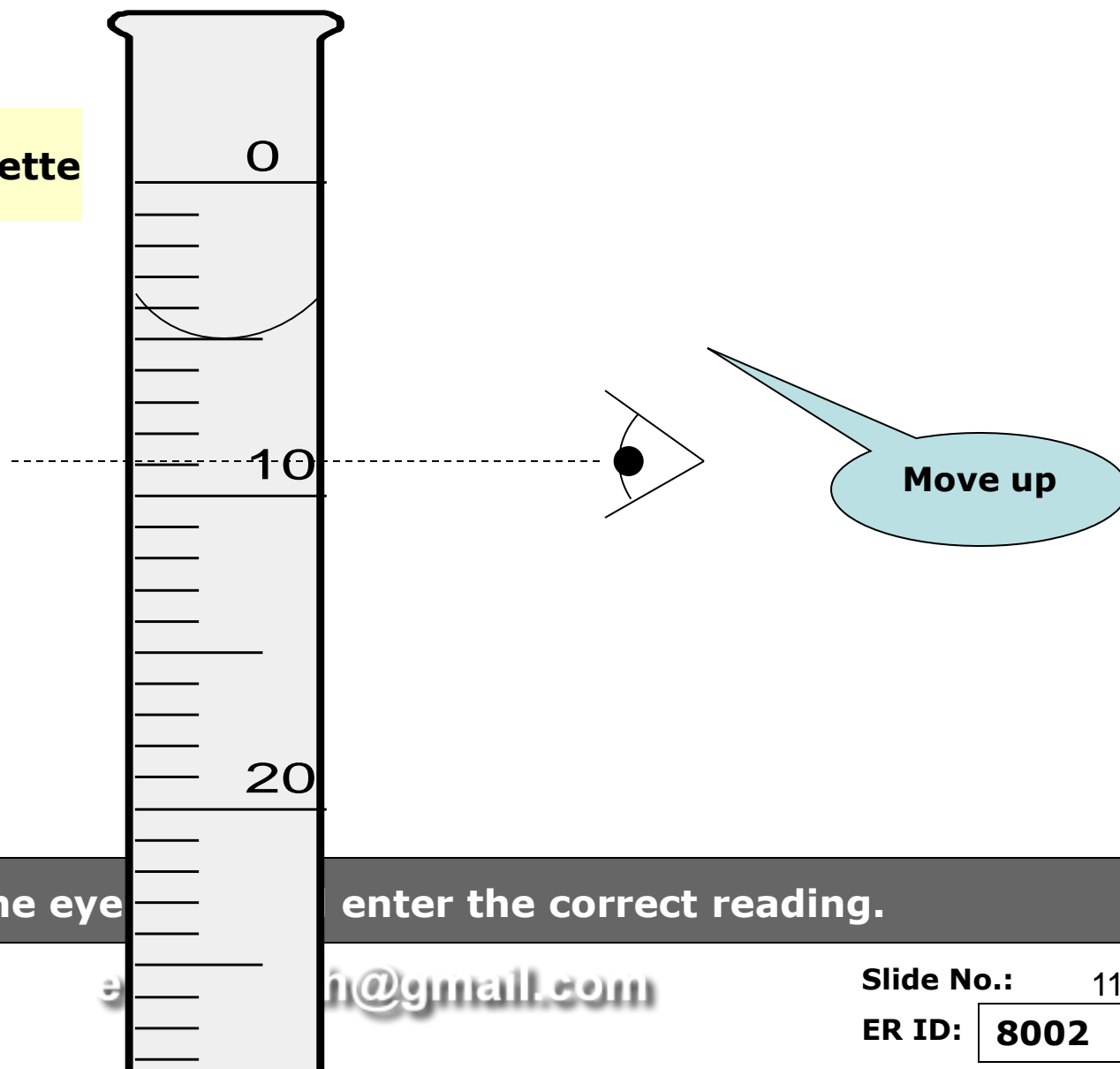
Move  
down

Move the eye

enter the correct reading.

Q4

Clear liquid in burette



Move the eye

enter the correct reading.

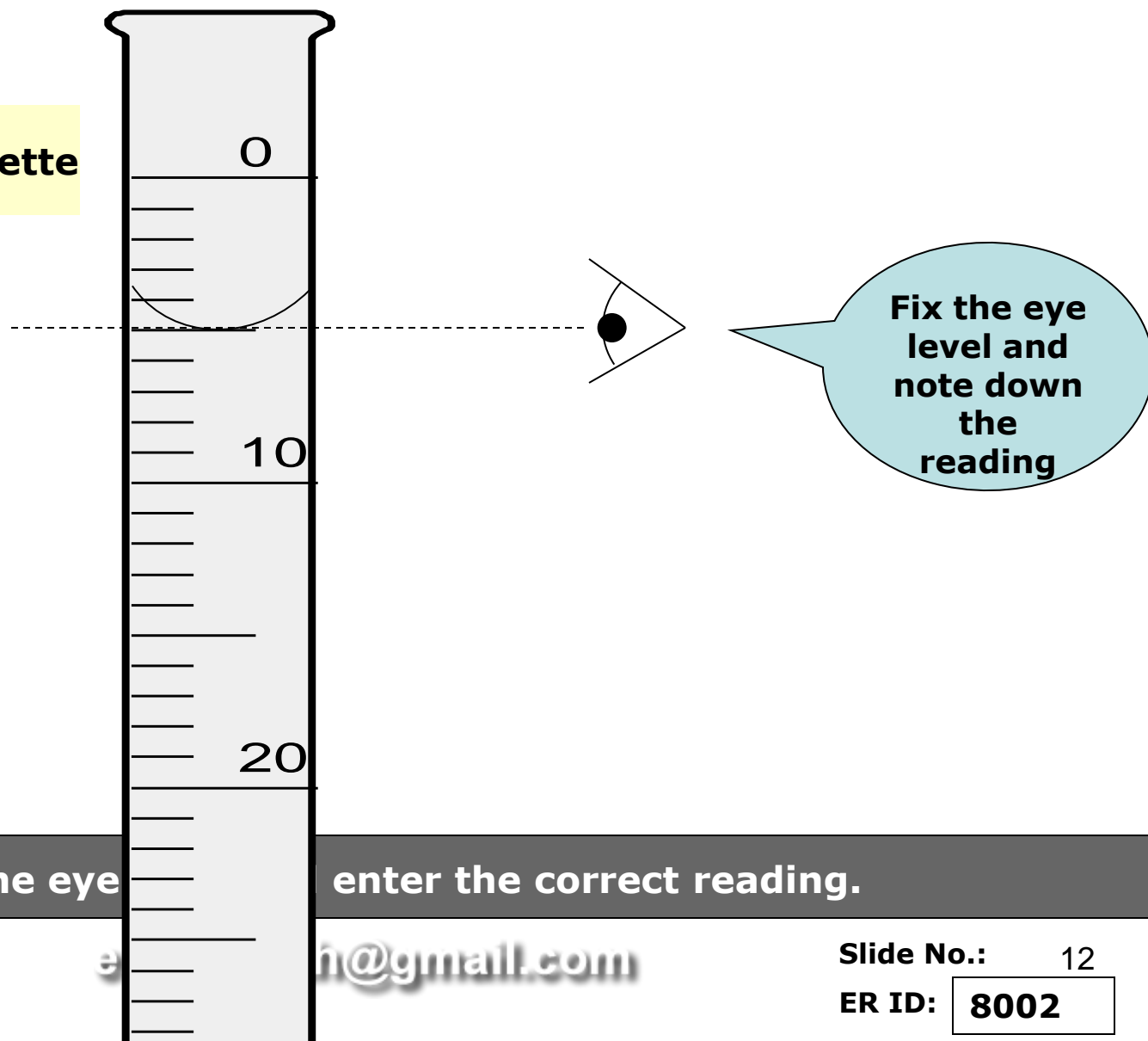
22.02.01

## Probing Activity

Q4

Clear liquid in burette

5.0 ml



Move the eye

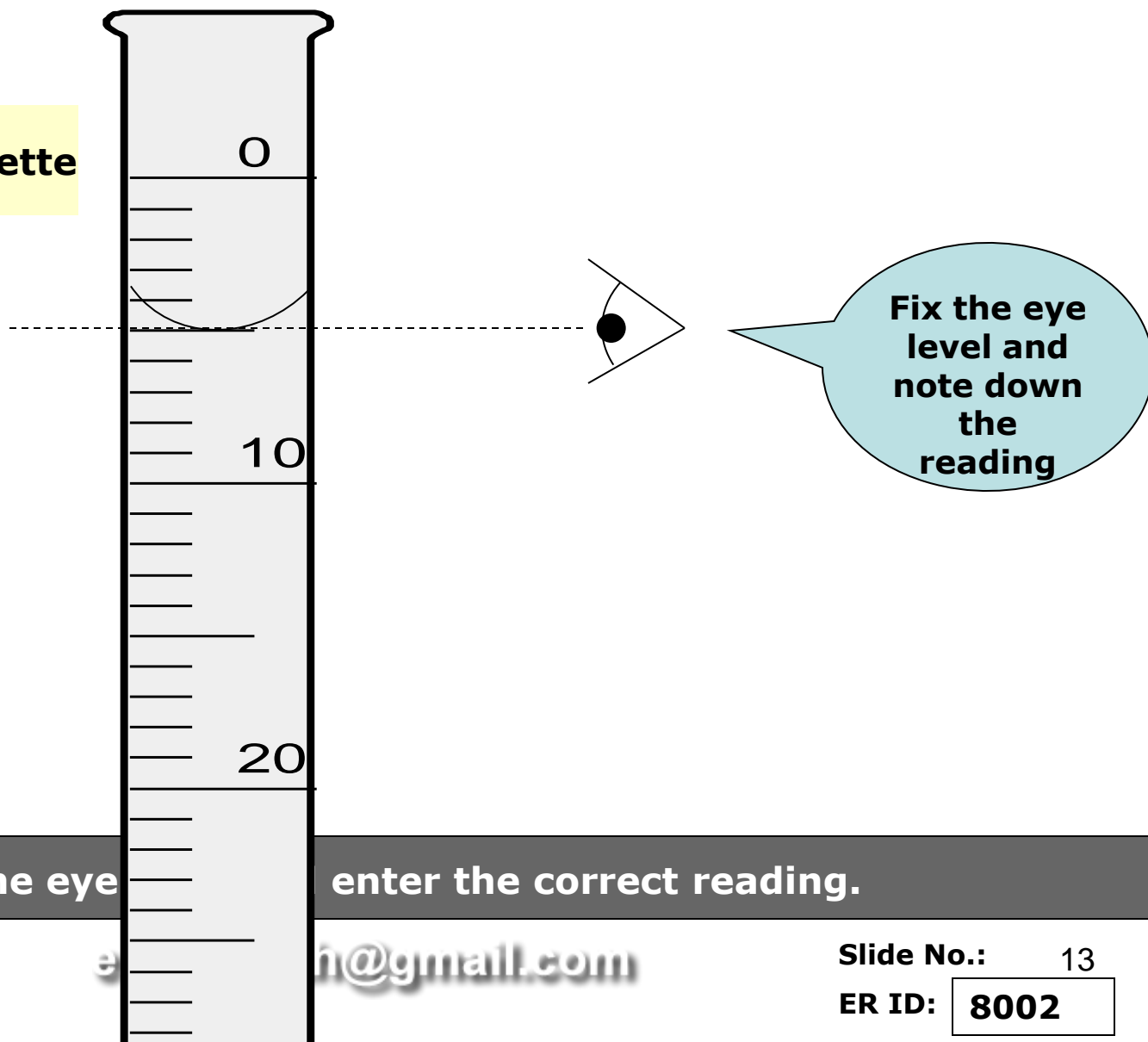
enter the correct reading.

Q4

Clear liquid in burette

Correct

5.0 ml



Fix the eye level and note down the reading

Move the eye

enter the correct reading.