



Pipette Anatomy

Version 031026

In this activity, students will identify the parts of the pipette and their function.

Laboratory Safety

1. Wear lab coats, gloves, and eye protection as required by district protocol.


Materials Required

Item	
Printed Handouts	1 per student

Teacher Prep

1. Print out pages 2 and 3 for students

 theminione.com

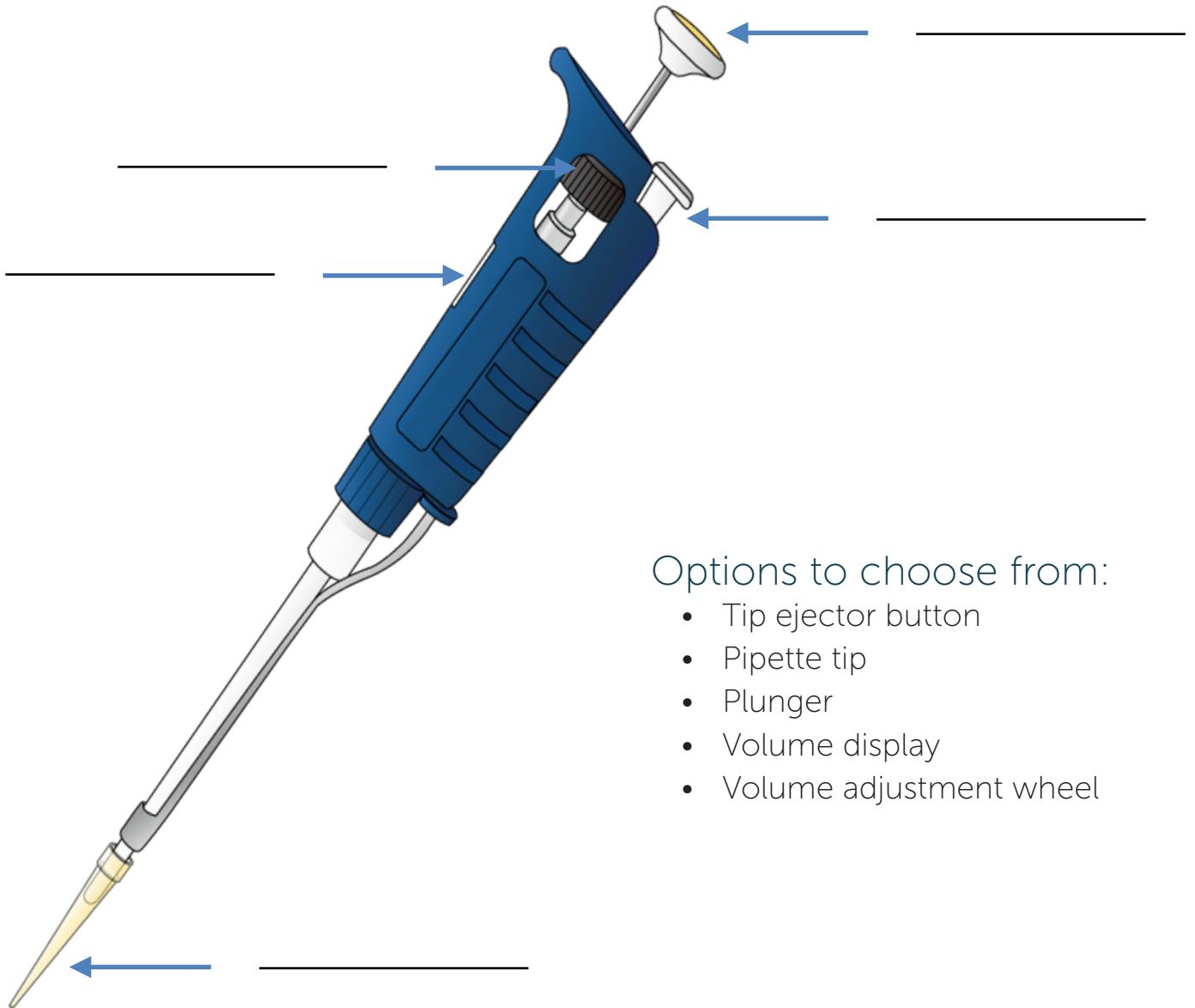
 (858) 684-3190

 info@theminione.com

FastTaq, GreenGel, gloTray, PrepOne, spiniOne and The Winston are trademarks of Embi Tec.
GelGreen is a trademark of Biotium. MiniOne is a registered trademark of C.C. IMEX.
Patents issued: US 10,641,731 B2, US 20110253541 A1, US 11879118-B2, US 12,384,994,
US 11,879,117, US 11,879,118

Anatomy of a Pipette

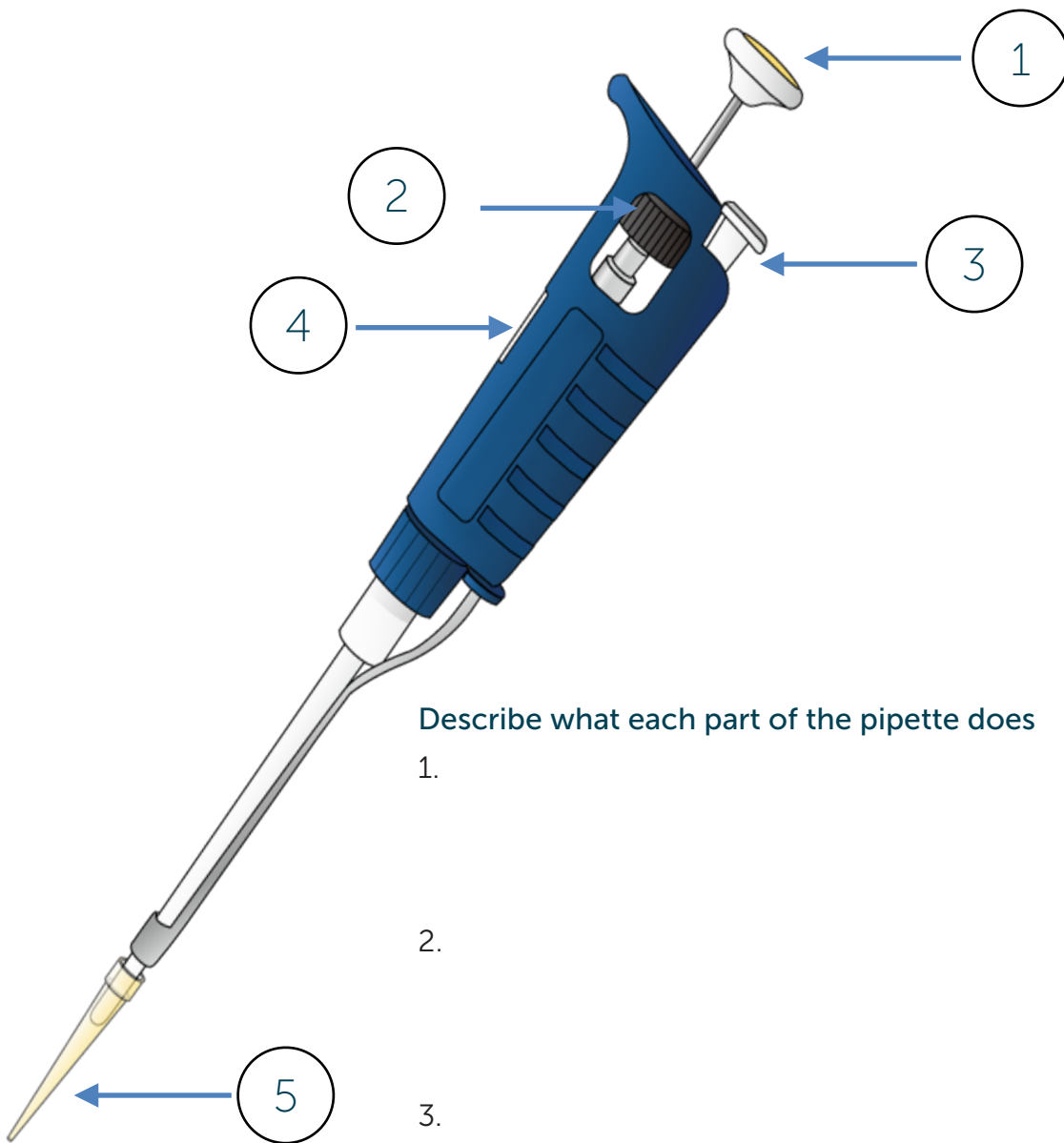
Label each part of the pipette



Options to choose from:

- Tip ejector button
- Pipette tip
- Plunger
- Volume display
- Volume adjustment wheel

Functional Anatomy of a Pipette



Describe what each part of the pipette does

1.

2.

3.

4.

5.