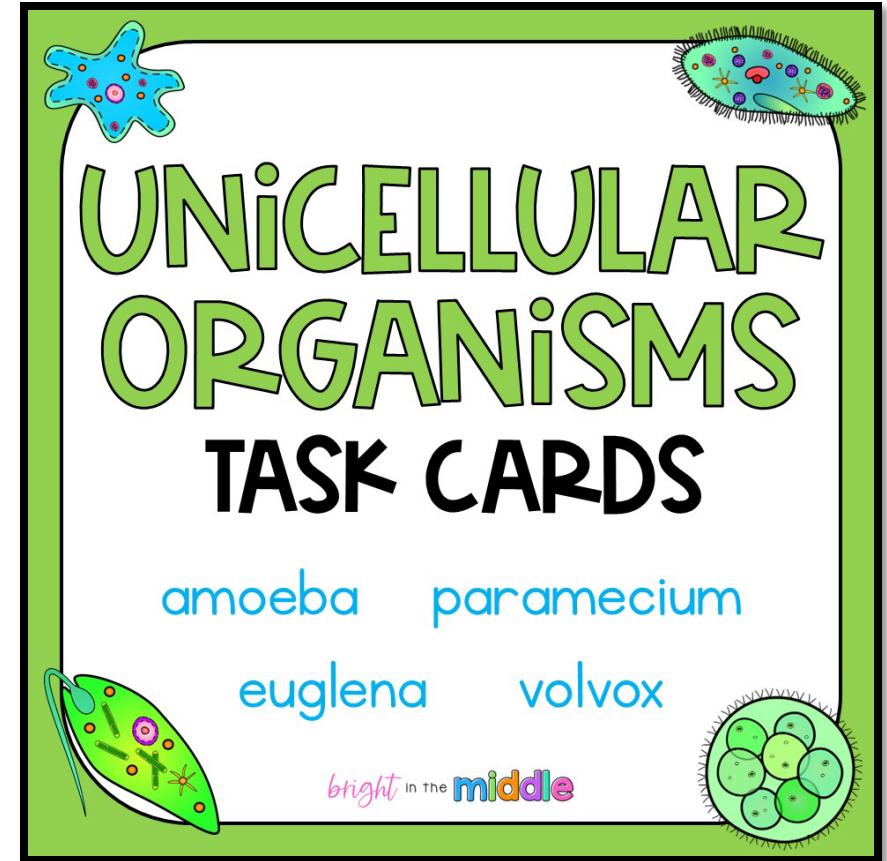


RESOURCE AT A GLANCE:

- ✓ Ready to use
- ✓ 24 task cards
- ✓ Answer sheet
- ✓ Variety of uses
- ✓ Answer key
- ✓ Color version and B&W



Students can move, think, and respond.

Perfect for centers, early finishers, or review.

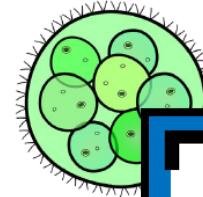
#1

Which unicellular organism moves by flagella and is known for its eye spot?

© Bright in the Middle

#10

What is the name of this organism?



© Bright in the Middle

#7

True or False?

Flagella and cilia help unicellular organisms maintain homeostasis by controlling what enters and exits the cell.

© Bright in the Middle

#15

How would the loss of sunlight impact the euglena and volvox?

- A. They would move faster using their flagella and cilia.
- B. They would not be able to make their own food through photosynthesis.
- C. They would lose their cell membrane and nucleus.
- D. They would begin eating other organisms instead.

© Bright in the Middle

Engage students with a movement activity!

Students move around the room to answer question-based task cards at their own pace.

Name _____

Unicellular Organisms Task Cards

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24

© Bright in the Middle