

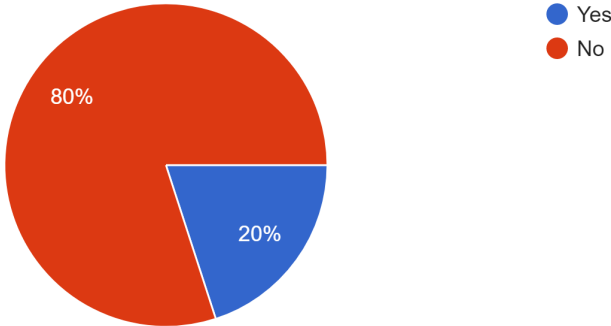


PTCNET SURVEY RESULTS - 2019

Topic: MAP Science Test	Date conducted: Feb 2019
Number of responses: 15	Submitted by: Sheryl Salem

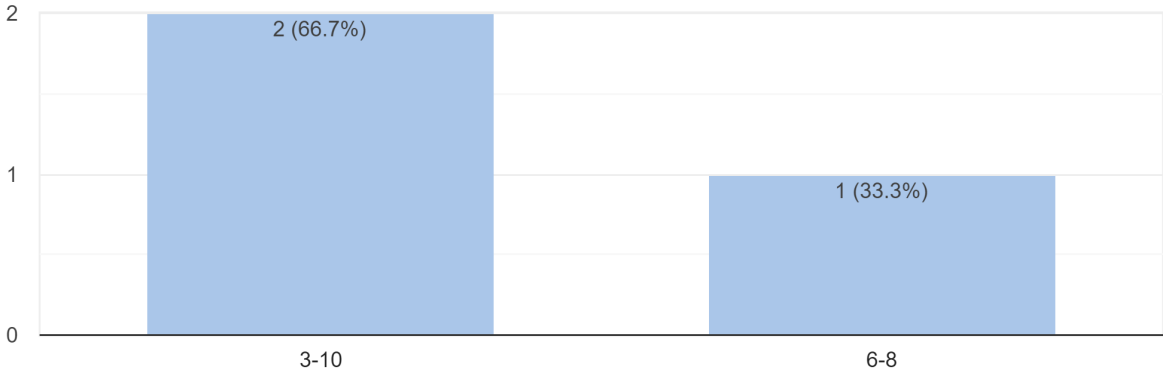
Do you currently administer the MAP Science test?

15 responses



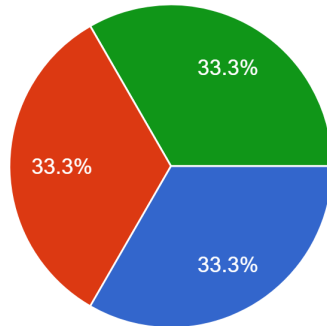
What grades are tested?

3 responses



How do you use the results?

3 responses



- To inform instruction
- To measure growth
- As criteria for class selection
- Vertical articulation

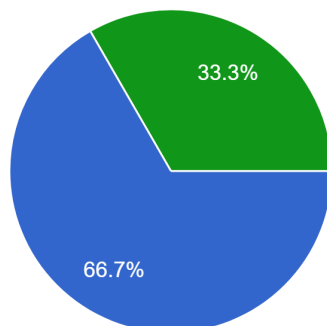
Other uses

2 responses

- 1, 2 and 4 above for results question.
- We use the Science MAP tests/results to inform instruction, measure attainment and progress, as well as use the data for our external inspection.

Science programs offered in grades 11 and 12 at your school

9 responses



- IBDP
- AP
- IGCSE
- NGSS

Other Programs

3 responses

- AP and NGSS
- Innovation certificate
- Please note we do not do MAP tests in any subjects for Grades 11 and 12.

Positives/negatives of the Science MAP test

4 responses

- Some students say there are a lot of questions they haven't been taught yet (astronomy, physics, chemistry) depending on grade level and time of year (we have an integrated Bio/Chem/Physics/Earth model from NGSS). We test Fall, Winter and Spring.
- FYI- we will not be administering this beginning in August of 2019. Too many tests and assessments for students.
- We would not want the test to dictate our curriculum. We run integrated science courses in MS and HS, which are concept based and skill-driven, rather than knowledge-based. I am not sure how the MAP tests would help us inform instruction, therefore.
- We find the MAP Science tests a good source of additional data to inform instruction at our school, though we do use multiple data sources. One drawback is that some of the language used can be confusing for our students as certain terms and references are quite U.S. specific.