

ALLOWING DIVERSE STUDENTS TO 'SHOW & TELL' ON MATHEMATICS AND SCIENCE ASSESSMENTS

ONPAR Computer-Interactive Response Formats

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Demonstration: ONPAR Middle School Science Testlet



Welcome to the ONPAR Science Testlet!

This interactive middle school science testlet on forces and motion contains 5 multi-part tasks.

Please use one of the following browsers: **Chrome 19+**, **IE9+**, **Firefox 12+**, or **Safari 5+** and ensure you have JavaScript enabled.

Upon completion, a printable score report will be generated.

[Start the Testlet](#)

What is ONPAR?

- An assessment methodology employing **innovative computer-interactive features** designed to increase access to content testing for **students with language and literacy difficulties**.
- ONPAR uses many of the same features of current approaches (e.g., visuals, animations, audio support, and formatting considerations) but **applies techniques in a novel way**.
- In ONPAR, **the role of written text as the primary way of conveying meaning to and from students** on assessment tasks is deliberately **reversed**.
- Instead, written text assumes an auxiliary role while computer-interactive techniques largely redirect the language comprehension and production loads to **multi-semiotic representations**.

Why ONPAR?

Students with literacy and language challenges **ARE** learning complex content.

They and their teachers have learned to **convey meaning using modes other than text as primary communication methods**, supported by key language as needed.

This means successful adaptations need to include ways to:

- convey meaning *to* the student
- convey meaning *from* the student

These adaptations appear useful for other students as well – may yield a more direct measure of latent construct for complex tasks that typically require more dense text.

Why Multi-Semiotic Representations?

Properly constructed, multi-semiotic methods can

- Broaden how students are allowed to respond.
- Broaden how we present the problems.
- Broaden our understanding of how students conceptualize knowledge and use skills.

Most often it is best if multiple avenues of access are built into each of the tasks at each of these points.

Does it 'Work'? ONPAR Studies to Date

Study	Forms	Focal Groups
4 th and 8 th Grade Science (2008)	ONPAR/Traditional	Lower English-Proficient ELs and Control (exploratory mid- and high-level ELs)
4 th and 7 th grade Mathematics (2011)	ONPAR/Traditional	Students with Learning disabilities (LD), Other Students with Disabilities (Other SWD), and Control
High School Biology and Chemistry (2011)	ONPAR/ Technology-Enhanced Traditional (TET)	ELs, Students with Learning disabilities (LD), Other Students with Disabilities (Other SWD), and Control

Summary of ONPAR Findings Across Studies

1. Evidence of **differential boost for focal groups** across all studies: Focal students performed better on ONPAR versus traditional as compared to controls
2. Results suggest **focal students are learning challenging content** but traditional assessment tasks may not be eliciting evidence of this
3. Results for the Other SWD group (in mathematics and HS biology, and chemistry) suggest **ONPAR approach is beneficial for students with a range of disabilities**, not just those explicitly related to language and literacy

Summary of ONPAR Findings Across Studies, Cont'd

4. Variation among the types of English learners who showed the most substantial gains on ONPAR vs. traditional task across the grade spans
 - In **EI and MS science study**, **low English-proficient ELs** benefited most from ONPAR forms while high ELs performed similarly to the control group on ONPAR.
 - In **HS biology**, **ELs with higher English language proficiency** appeared to benefit from the ONPAR approach

Summary of ONPAR Findings Across Studies, Cont'd

5. Using teacher ability ratings as a covariate may be problematic.
 - Correlations between rating and ONPAR results for Other SWD group in 7th grade mathematics and for all focal groups in HS Chemistry are smaller than expected.
 - Teachers may be systematically underestimating the ability of focal students, which could be deflating adjusted mean scores and distorting understanding of results.

6. Extremely low N counts of ELs, LDs, and SWD in HS chemistry (97% of sample were controls) suggest inadequate access to opportunities to learn advanced science content for diverse learners.

How Does It Work? Some Underpinnings from Cognition Research


1. **Rich Contexts with Narrative Elements** – Opening vignettes and interactive narrative elements draw students into the ‘story’ of an assessment task and stimulate schema (prior knowledge structures)
 - Multi-semiotic representations facilitate multiple cognitive connections and retrieval paths (e.g., “dual coding”).
 - Integration of visual and textual elements minimizes split attention and reduces processing demands

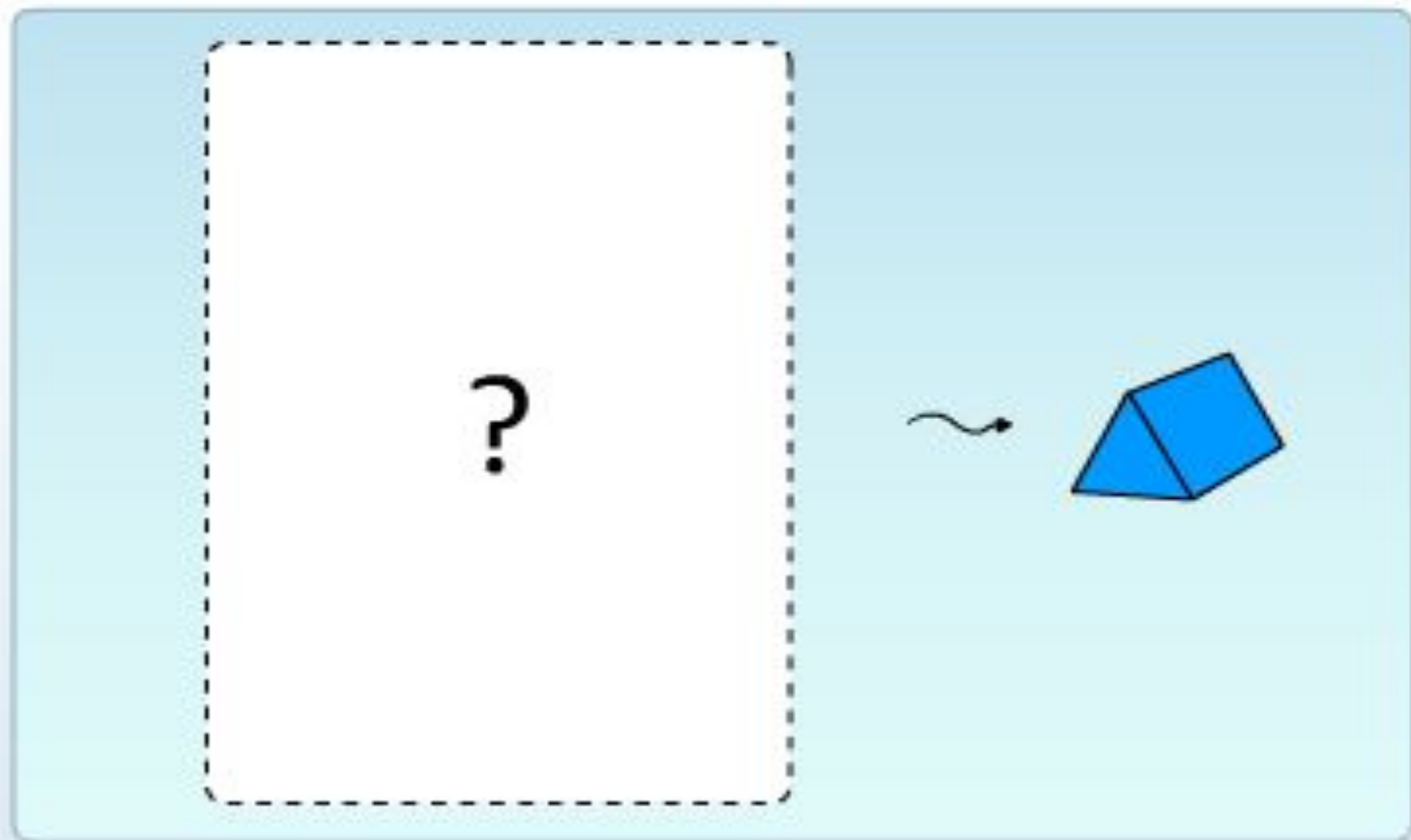
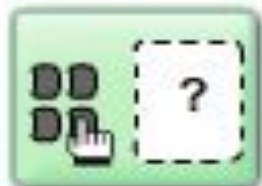
How Does It Work? Some Underpinnings from Cognition Research

- 2. Efficiency** – Multimodal, interactive contextual stimuli designed to **maximize richness in an efficient way**
 - Briefly convey a great deal of critical information effectively to **minimize processing demands and guide student focus to salient information** (good ads do this...)
 - **Standardized locations of screen elements** (e.g., Help icons and prompts) ‘prime’ attention and maximize efficiency
 - ✓ **Visual system highly sensitive to regularities in the search field** and thus prioritizes locations that were important during previous viewings

How Does it Work: Some Underpinnings from Cognition Research, Cont'd

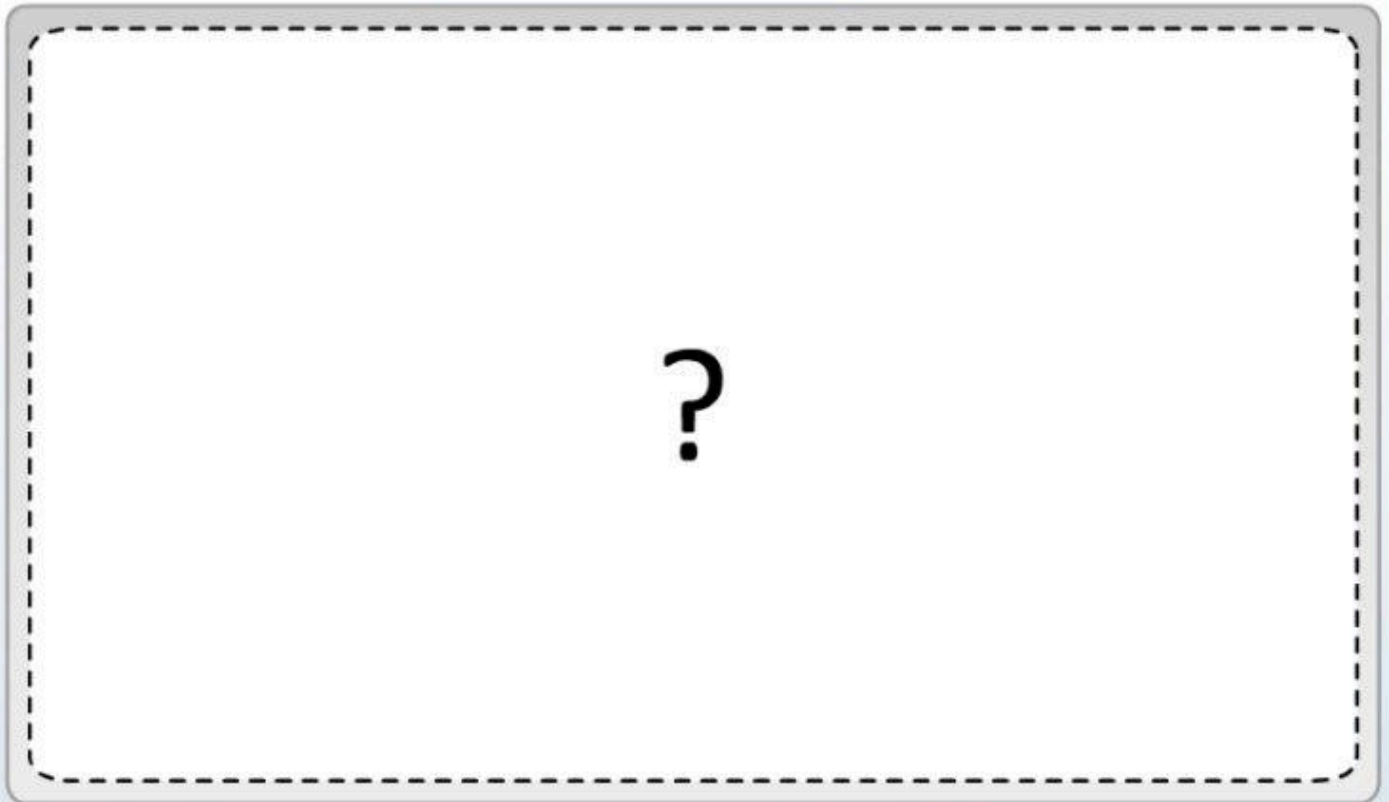
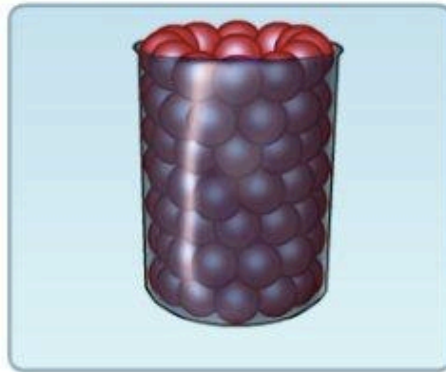
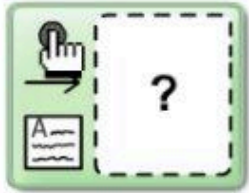
3. **Pacing** – Tasks broken into parts and sub-problems across multiple screens to focus students and facilitate ‘chunking’ (cognitive strategy in which pieces of information are broken into parts—chunks—to maximize working memory capacity and processing efficiency)
4. **Additional Attending and Processing Strategies**
 - Opportunities for continuous interaction with screen elements (e.g., manipulating onscreen supports, moving screen elements to build responses; using sub-tasks for the purpose of focusing attention, not scoring)
 - **Autonomy and choices**; students customize their experience
 - **Built-in redundancies** reduce working memory demands
 - Careful attention to foreground and background screen elements so as not to overwhelm (again, ads do this very effectively)
5. **Response Formats** – Let’s take a look...


 Make a shape that can fold into the prism.

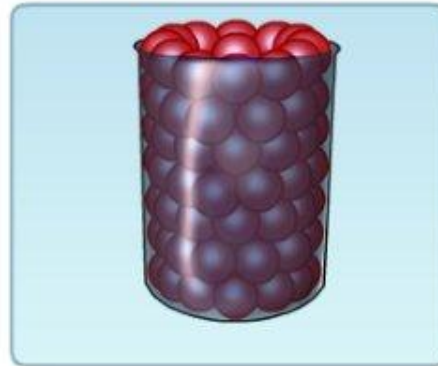
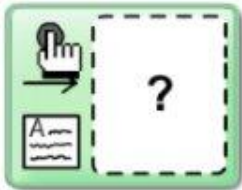




Show how to estimate the number of marbles in the jar.

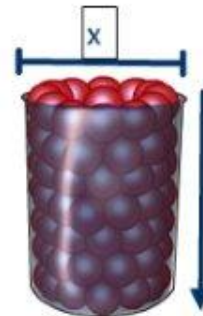


 Show how to estimate the number of marbles in the jar.



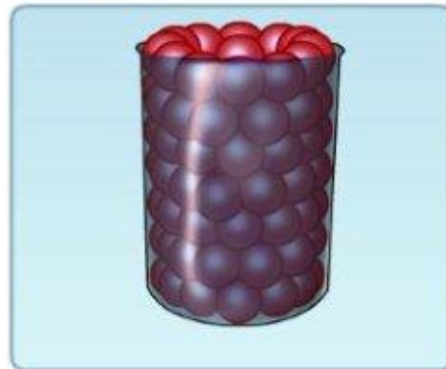
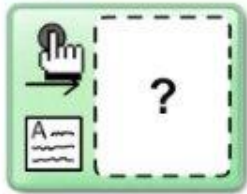
Count the number of marbles on the top of the jar, then multiply by the amount of

rows of marbles in the jar





Show how to estimate the number of marbles in the jar.



12 marbles per layer

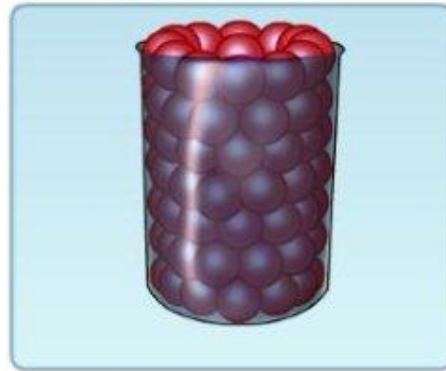
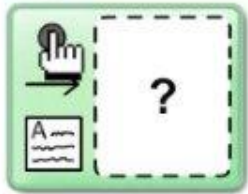
6 layers

$12 * 6 = 72$





Show how to estimate the number of marbles in the jar.



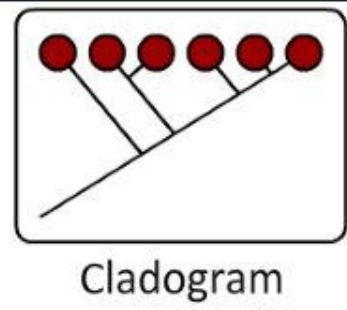
12 marbles on the bottom row

there are about 7 rows in the jar

$12 \times 7 = 84$ marbles

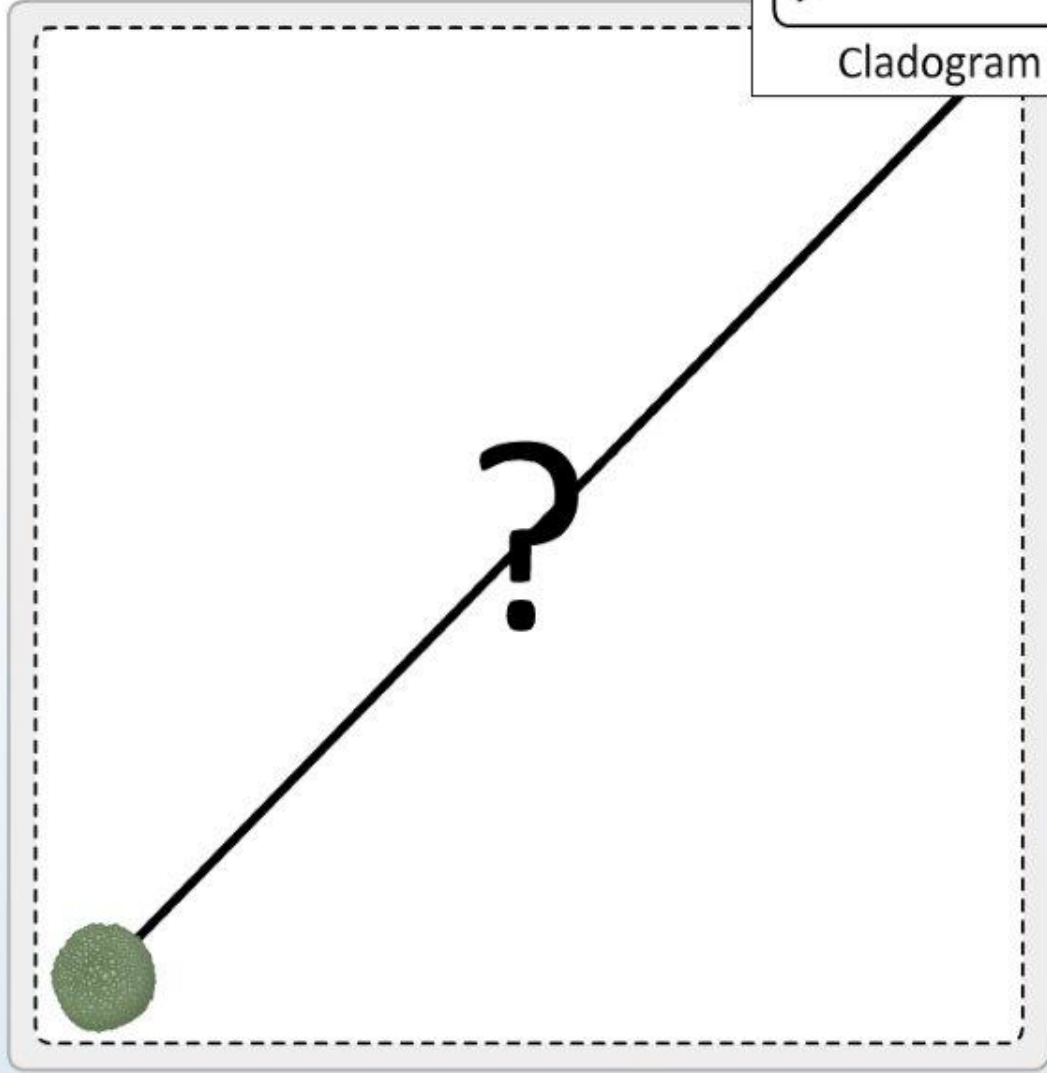


Use the amino acid differences to make a cladogram for the bacteria.



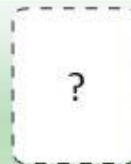
	Bacteria	Position
Given		W E K
		V P R
New		V E R
		W E R
		V E R

Tools:





Draw the Lewis structures for H₂O, CO₂ and CH₄.



H C O

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H₂O

CO₂

CH₄

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Draw the Lewis structures for H_2O , CO_2 and CH_4 .



H C O

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H_2O



CO_2

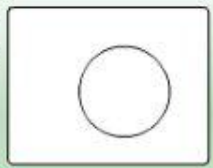


CH_4





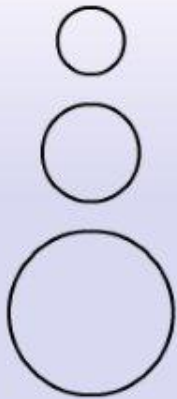
Make a Bohr model of a helium atom.



Particles

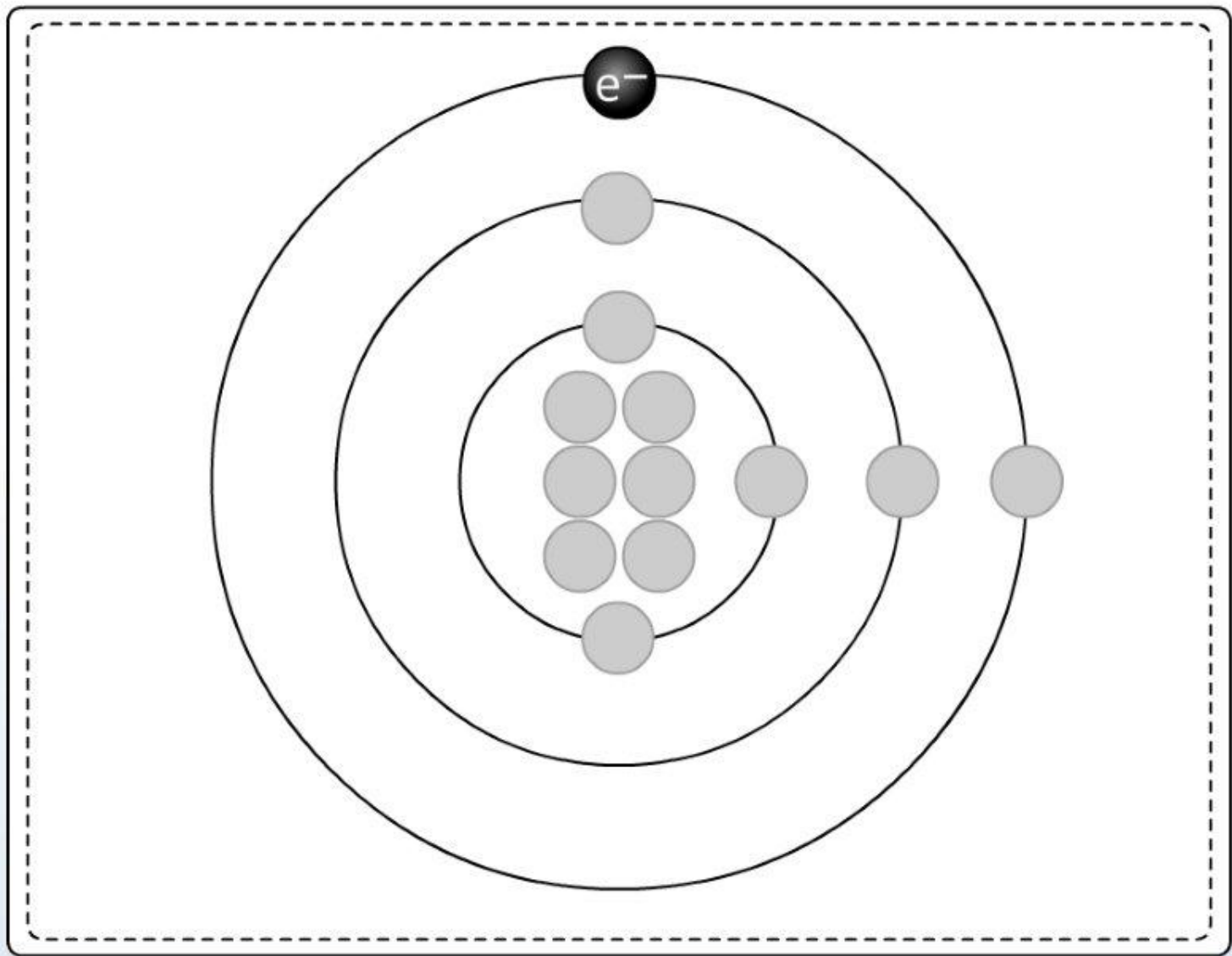


Orbits



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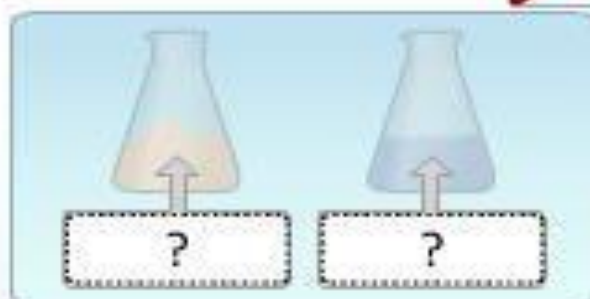




Explain your answer.



- salt
- sand
- water
- filter
- absorbs
- does not absorb
- dissolves in
- does not dissolve in
- floats in
- sinks in



Because

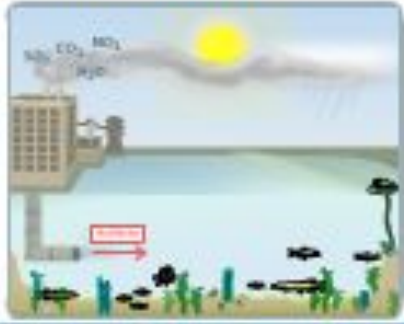
_____ ? _____ ? _____ ?

and

_____ ? _____ ? _____ ?



How does the power plant affect the lake ecosystem?

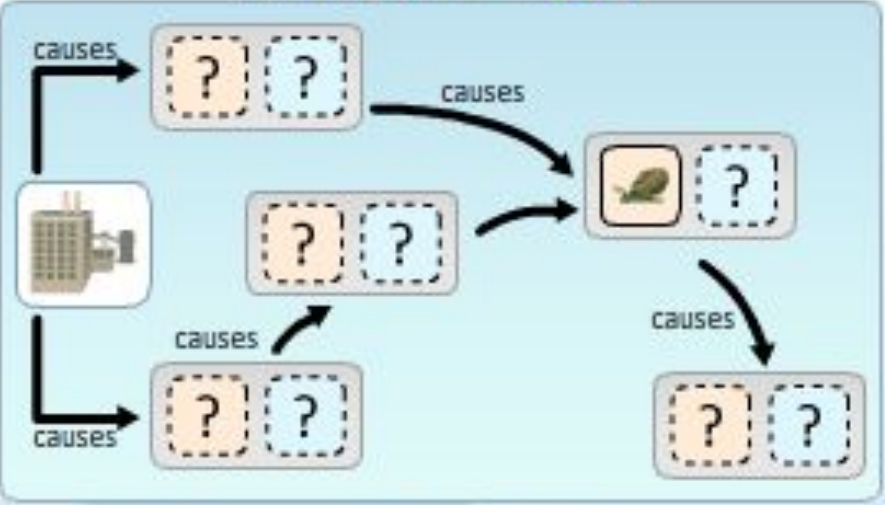


algae	O ₂ air
acid water	O ₂ water
	CO ₂ air
	CO ₂ water
	air
	water

No Change

Increases

Decreases



For More Information

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Thank you!