SLS 25RS-1223

ORIGINAL

2025 Regular Session

SENATE CONCURRENT RESOLUTION NO. 37

BY SENATOR EDMONDS

BESE. To urge and request BESE to procure an annual license for a 3D game-based learning platform that aligns with chemistry and physical science standards with real-world technologies to provide improved career opportunities for junior high and high school students.

1	A CONCURRENT RESOLUTION
2	To urge and request the State Board of Elementary and Secondary Education to procure an
3	annual license for a three-dimensional (3D) game-based learning platform that aligns
4	with Louisiana's chemistry and physical science standards and includes real-world
5	technologies that support career opportunities for middle and high school students.
6	WHEREAS, a strong science, technology, engineering, and mathematics (STEM)
7	educated workforce is essential to Louisiana's economic growth, ability to attract corporate
8	investment, support existing industries, and foster entrepreneurship, all of which drive high-
9	paying jobs and increased tax revenues; and
10	WHEREAS, chemistry plays a critical role in Louisiana's high-growth industries,
11	including energy, agriculture, pharmaceuticals, aerospace, and manufacturing, while
12	fostering an economic ripple effect that attracts supplier corporations and creates diverse job
13	opportunities in science, engineering, skilled trades, technology, and administration; and
14	WHEREAS, school district funding is primarily allocated to math and reading due
15	to accountability measures, with limited resources that are directed toward science,
16	particularly chemistry and physical science that are essential for STEM careers that help
17	sustain Louisiana's economy.
18	THEREFORE, BE IT RESOLVED that the Legislature of Louisiana does hereby

SLS 25RS-1223

- 1 urge and request the State Board of Elementary and Secondary Education to procure an
- 2 annual license for a 3D game-based learning platform that aligns with Louisiana's chemistry
- 3 and physical science standards and includes real-world technologies that support career
- 4 opportunities for middle and high school students.
- 5 BE IT FURTHER RESOLVED that a copy of this Resolution be transmitted to the

6 President of the State Board of Elementary and Secondary Education.

The original instrument and the following digest, which constitutes no part of the legislative instrument, were prepared by Senate Legislative Services. The keyword, summary, and digest do not constitute part of the law or proof or indicia of legislative intent. [R.S. 1:13(B) and 24:177(E)]

SCR 37 Original

DIGEST 2025 Regular Session

Edmonds

Requests the State Board of Elementary and Secondary Education to procure an annual license for a 3D game-based learning platform that aligns with Louisiana's chemistry and physical science standards and includes real-world technologies that support career opportunities for middle and high school students.