

ROADMAP

preparing for what's ahead



1st Grade

What's the subject in this sentence?

“Spot likes to play catch in the park.”

A) Catch

B) Spot

C) Play

D) Park



1st Grade

What's the subject in this sentence?

“Spot likes to play catch in the park.”

A) Catch

B) Spot

C) Play

D) Park



2nd Grade

What kind of animal is a panda?

A) Reptile

B) Bird

C) Mammal

D) Fish



2nd Grade

What kind of animal is a panda?

A) Reptile

B) Bird

C) Mammal

D) Fish





6th Grade

Solve the math problem below:

$$5 \times (6+4) - 1$$

A) 45

B) 40

C) 49

D) 52



6th Grade

Solve the math problem below:

$$5 \times (6+4) - 1$$

A) 45

B) 40

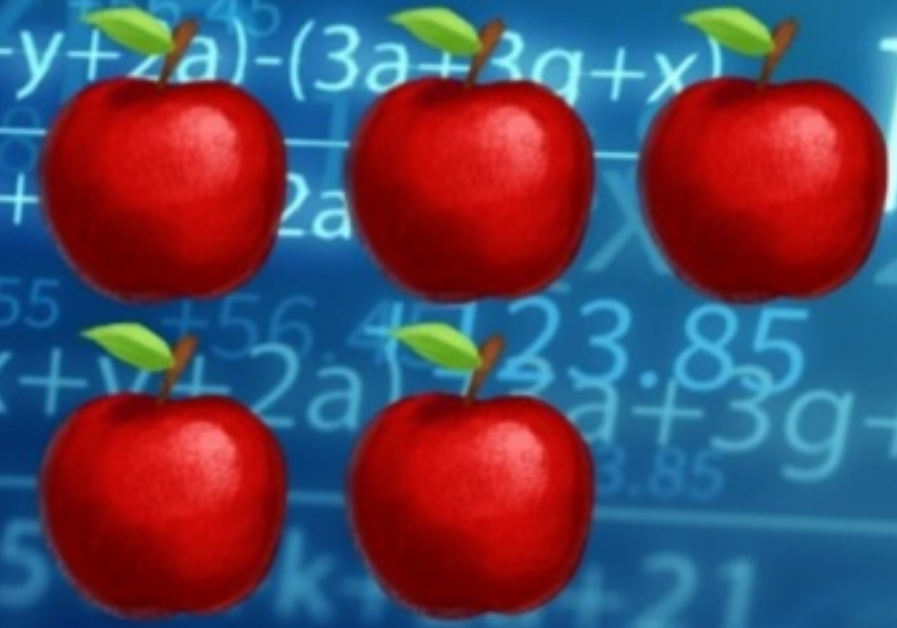
C) 49

D) 52





11th Grade



**What year was the
Treaty of Versailles signed?**

A) 1905

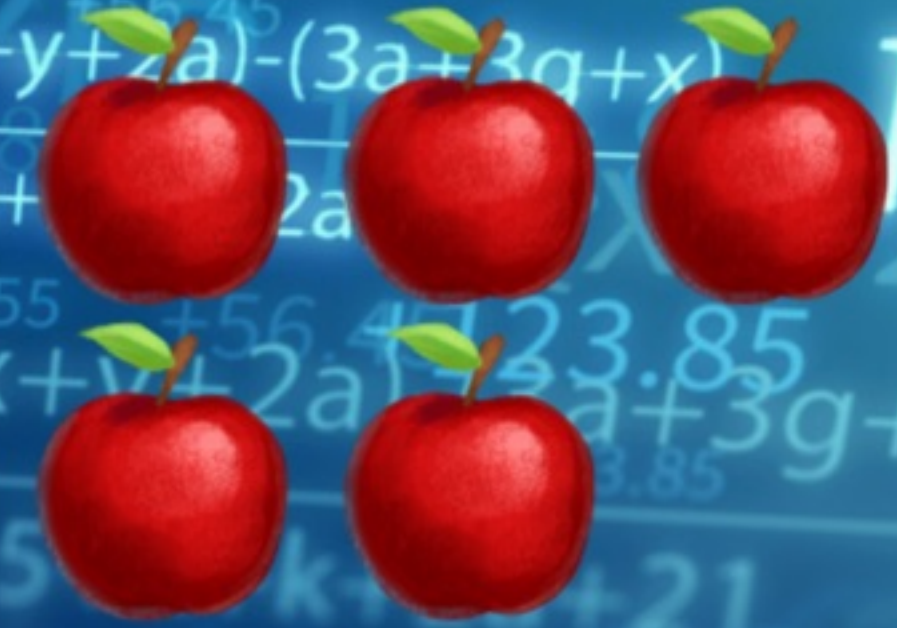
B) 1919

C) 1927

D) 1939



11th Grade



**What year was the
Treaty of Versailles signed?**

A) 1905

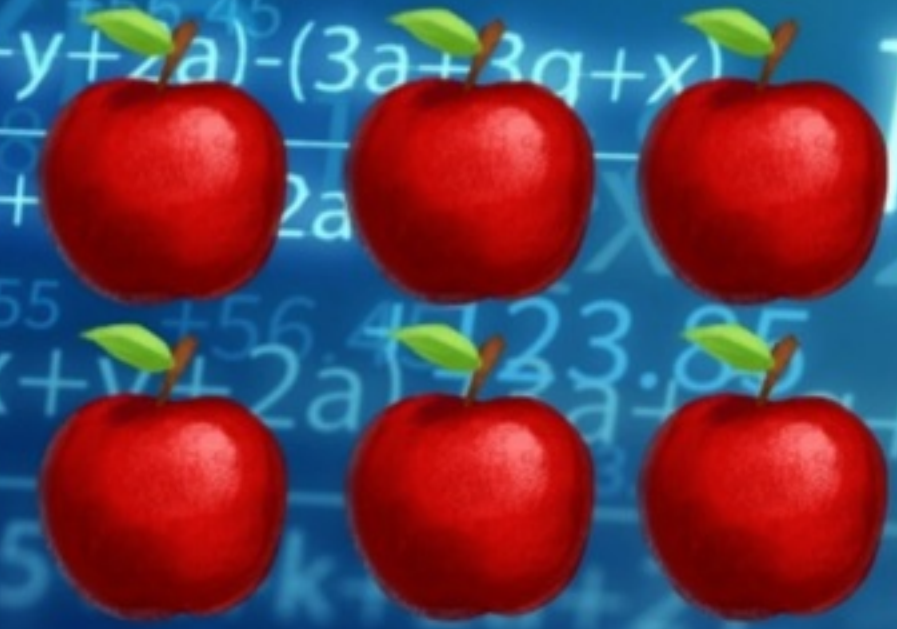
B) 1919

C) 1927

D) 1939



12th Grade



Which formula is the average value theorem used in calculus?

A) $\frac{1}{b-a} \int_a^b f(x) dx$

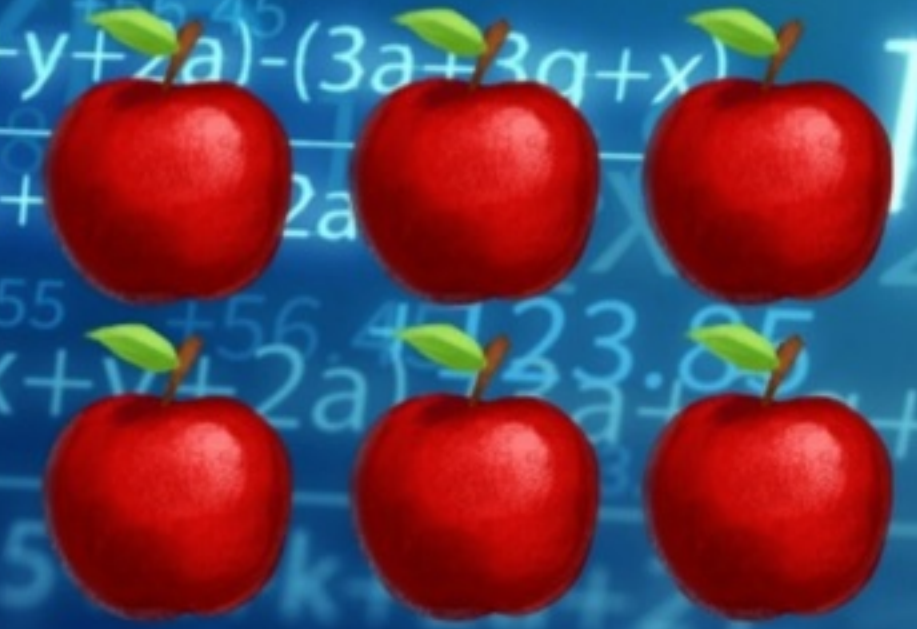
B) $f'(c) = \frac{f(b) - f(a)}{b - a}$

C) $\int e^x dx = e^x + c$

D) $\frac{d}{dx} (\ln|x|) = \frac{1}{x}$



12th Grade



Which formula is the average value theorem used in calculus?

A) $\frac{1}{b-a} \int_a^b f(x) dx$




B) $f'(c) = \frac{f(b) - f(a)}{b - a}$

C) $\int e^x dx = e^x + c$

D) $\frac{d}{dx} (\ln|x|) = \frac{1}{x}$

Main point: As you prepare for the road trip, consecrate yourselves, follow God in biblical community, and remember the amazing things God has done.



**Joshua 3:1-17 –
Joshua 4:1-4**



VillageChapel

Graduate Celebration

CLASS OF 2026

ROADMAP

TRIP

preparing for what's ahead