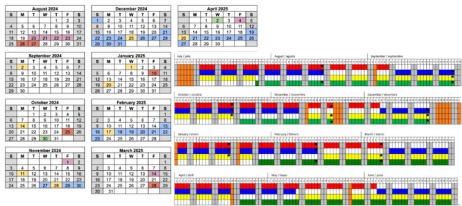


Would You Rather...

have the current school calendar

or

a year-round school with the same number of school days?

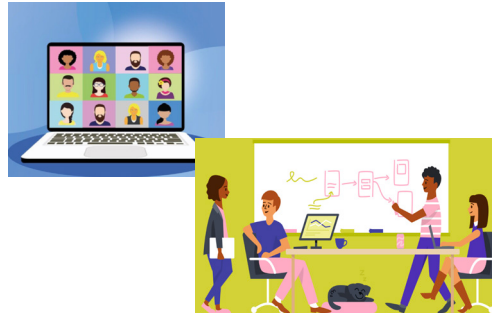


Would You Rather...

have in-person

or

virtual meetings?

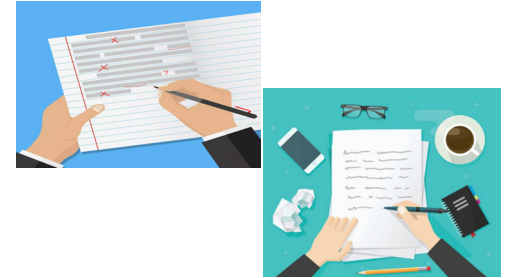


Would You Rather...

correct papers

or

write a paper?



Would You Rather...

be a participant in PD

or

a presenter of PD?



Would You Rather...

eat lunch with students

or

eat lunch with peers?



Would You Rather...

have bus duty

or

drive the bus?

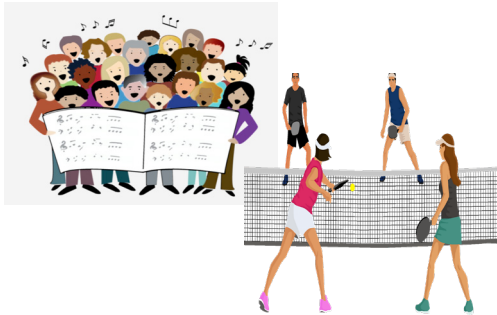


Would You Rather...

sing in a staff choir

or

play on a staff pickleball team?



Would You Rather...

read a bound book

or

an e-book?

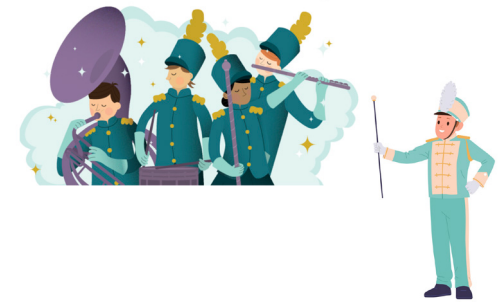


Would You Rather...

be in the marching band

or

be the director?



Would You Rather...

watch the movie before

or

after you read the book?



Would You Rather...

take an art class

or

a history class?

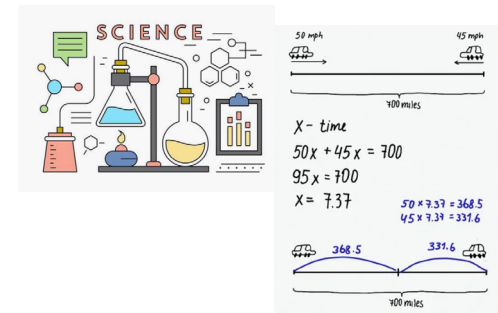


Would You Rather...

conduct a science experiment

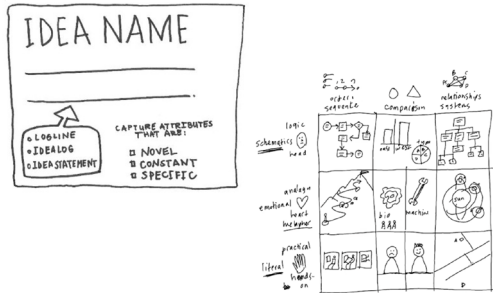
or

solve a math problem?



Would You Rather...

explain your ideas in words
or
in pictures?



Would You Rather...

proofread a paper
or
write a mathematical proof?



Proof Reading

Our First Proof!

Theorem: For all integers n , if n is even, then n^2 is even.

Proof: Pick an arbitrary even integer n . We need to show that n^2 is even.

Since n is even, there is some integer k such that $n = 2k$. This means that

$$\begin{aligned} n^2 &= (2k)^2 \\ &= 4k^2 \\ &= 2(2k^2). \end{aligned}$$

From this, we see that there is an integer m (namely $2k^2$) where $n^2 = 2m$. Therefore, n^2 is even, which is what we wanted to show. ■

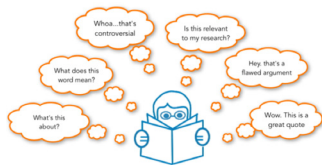
Would You Rather...

take an exam
or
write a paper?



Would You Rather...

listen to a podcast
or
read an article?



Would You Rather...

go on a field trip
or
run an assembly?



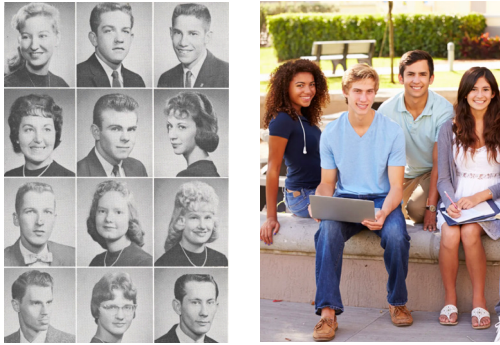
Would You Rather...

run a science fair
or
run a spelling bee?



Would You Rather...

be a high school student in the 60s
or
now?



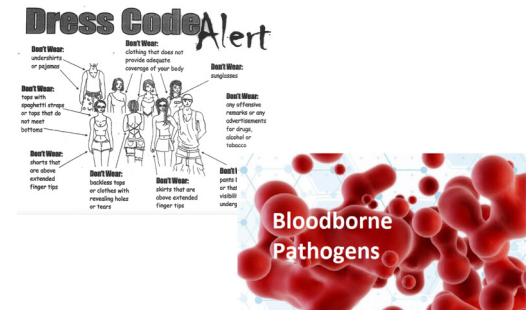
Would You Rather...

teach 4-year-olds
or
17-year-olds?



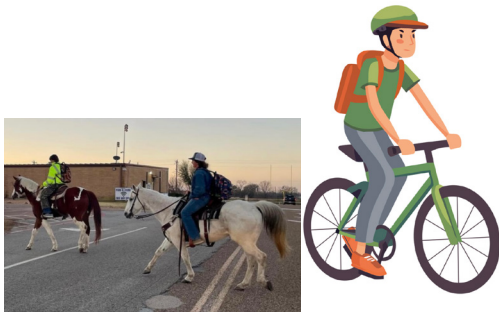
Would You Rather...

discuss dress code
or
blood-borne pathogens?



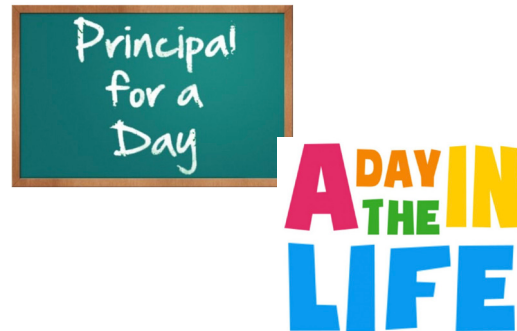
Would You Rather...

ride a horse
or
a bike to school each day?



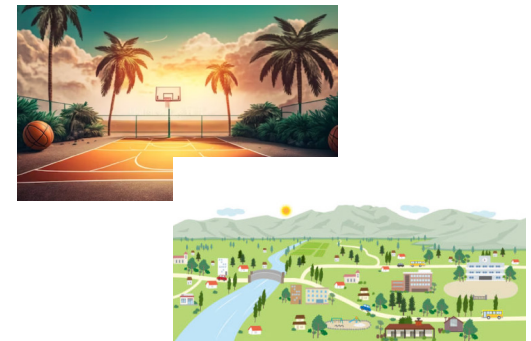
Would You Rather...

be principal for a day
or
a student for a day?



Would You Rather...

your school be near the beach
or
near the mountains?



Would You Rather...

teach on a rainy day

or

after a full moon?

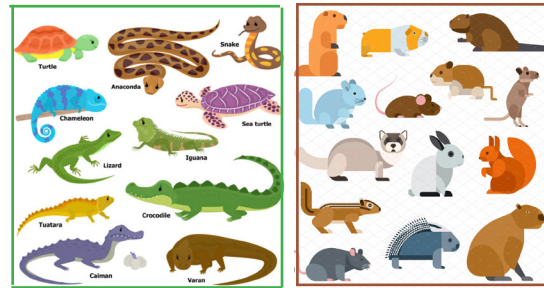


Would You Rather...

have rodents

or

reptiles as a class pet?



Would You Rather...

a student come an hour late to school

or

leave an hour early?



Would You Rather...

Would You Rather...

Would You Rather...