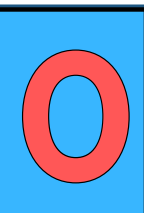


## FUN FACTS ABOUT NUMBERS

## ZERO IS THE MOST RECENT NUMBER TO BE INVENTED

BECAUSE ANCIENT PEOPLE COULD NOT FIND ANYTHING THAT WAS NOTHING.



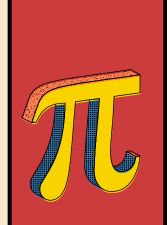


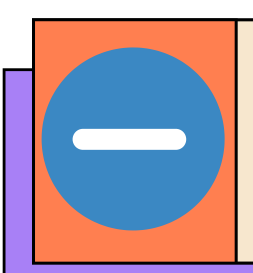
THERE ARE LARGE INFINITIES.

and there are small infinities.

## EINSTEIN'S BIRTHDAY IS MARCH 14TH. CELEBRATED AS PI DAY

because  $\pi$  equals 3.14, where 3 and 14 represent his birth month and birthdate, respectively.





NEGATIVE NUMBERS
WERE FIRST
INTRODUCED IN CHINA
TO REFER TO DEBT.

## Source:

- Aeczel, M.R., Aczel, D. and Ville, M. (2019). Hero From the East: How Zero Came to the West. Frontiers for Young Minds, 7. doi:https://doi.org/10.3389/frym.2019.00128.
- Minds, 7. doi:https://doi.org/10.3389/frym.2019.00128.

   Matson, J. (2007). Strange but True: Infinity Comes in Different Sizes. [online] Scientific American. Available at:
- https://www.scientificamerican.com/article/strange-but-true-infinity-comes-in-different-sizes/.
   Time. (2020). The Poignant Story of Albert Einstein's 'Magnificent' 70th Birthday Party. [online] Available at: https://time.com/5795646/albert-einstein-birthday-pi-day/.
- Study.com. (2022). Available at: https://study.com/academy/lesson/history-of-negative-numbers.html.