

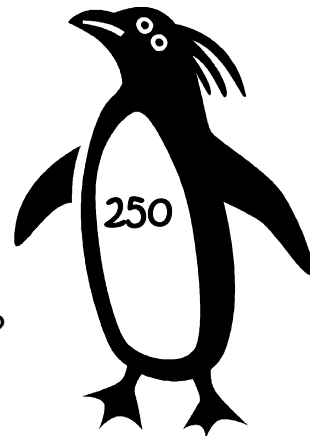
Name: _____ Date: _____

Penguin Delivery

In the book **365 Penguins**, the family received a new penguin each day. They received their first penguin on January 1st and this pattern continued throughout this non-leap year.

- How many penguins did the family have on the last day of June?
- On what day did the family receive its 250th penguin?

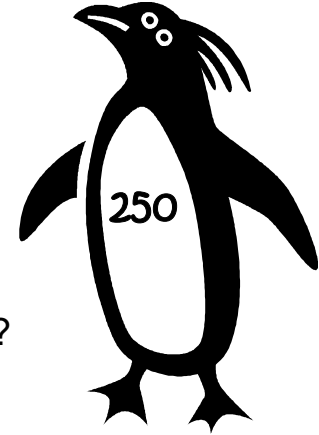
Use numbers, words, pictures, and/or tables to explain your best mathematical thinking.



Name: Possible Solution Date: _____

Penguin Delivery

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Use numbers, words, pictures, and/or tables to explain your best mathematical thinking.

- I have to find out how many days are in January, February, March, April, May and June.
- January has 31 days, February has 28 days when it's not a leap year, March has 31 days, April has 30 days, May has 31 days and June has 30 days.
- $31 + 28 + 31 + 30 + 31 + 30$ days = 181 days
- the family got a penguin every day so that's 181 penguins
- **ANSWER:** The family had 181 penguins on the last day of June.

- I have to find the 250th day because the family would get the 250th penguin on the 250th day.
- I know the family had 181 penguins on the last day of June, so I'll continue from there.
- July has 31 days so $181 + 31 = 212$ days
- August has 31 days so $212 + 31 = 243$ days.
- I need 7 more days so the 250th day will be in September on the 7th day of the month..
- **ANSWER:** The family received its 250th penguin on Sept. 7th.