

365 Penguins



Materials: copy of *365 Penguins* by Jean-Lu Fromental

I. After listening to (or reading) the story, *365 Penguins*, solve the following problem:

January has 31 days. At the end of January, there were thirty-one penguins in the house. If penguins continued to arrive at this rate, how many penguins in all would there be on the last day of each month, from January to December? Show and explain your thinking.