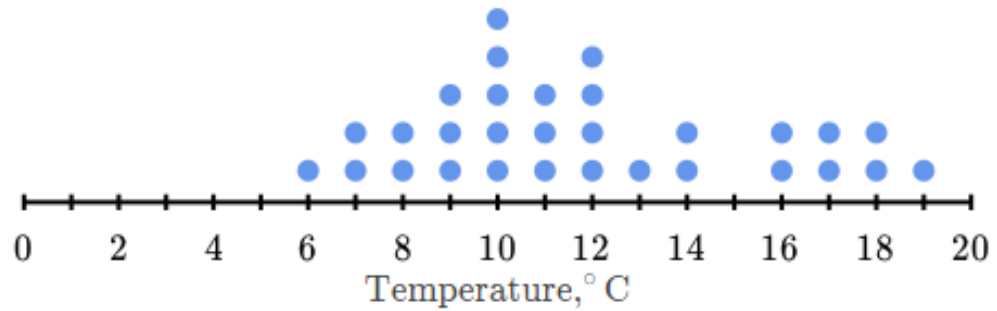


# TODAY'S AGENDA: December 13

- Work on Khan Academy Mission:
  - > Data Distributions
- Today's Objective: **Small-Group Lesson**
  - > Students will be able to Analyze Data from Dot Plots
- Today's Standard:
  - > Summarize, represent and interpret data on a single count or measurement variable.

Struggling	Needs Practice
 aponte, iceis	 Adames,Andy
 diaz, anthony	 Dominguez, ...
 edwards,jahk...	 Marshall, Nic...
 Hamilton, Ro...	 garcia, nanely
	 Ross,Kevin

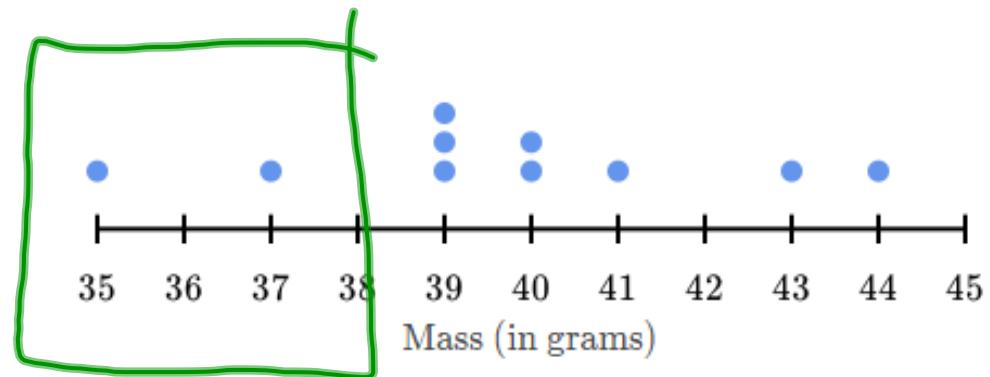
The following dot plot shows the daily high temperature in Kats, Colorado in April. Each dot represents a different day.



What high temperature occurred most often?

°C

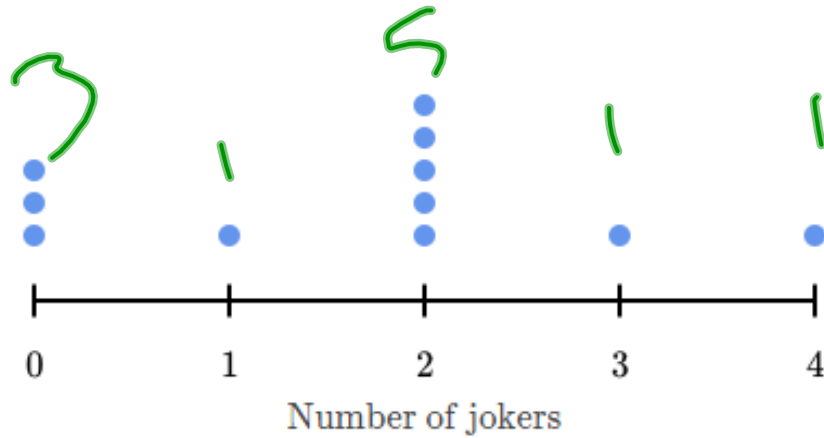
The following dot plot shows the mass of each rock in Nija's rock collection. Each dot represents a different rock.



How many rocks have a mass less than 38 g?

rocks

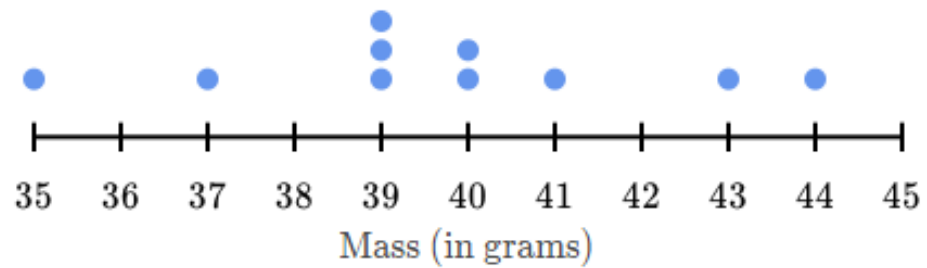
The following dot plot shows the number of jokers in each of Marcie's decks of cards. Each dot represents a different deck of cards.



How many decks of cards does Marcie have?

decks

The following dot plot shows the mass of each rock in Nija's rock collection. Each dot represents a different rock.



What is the mass of the heaviest rock?

 g