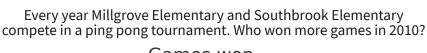
III Interpret Double Bar Graphs

Name:



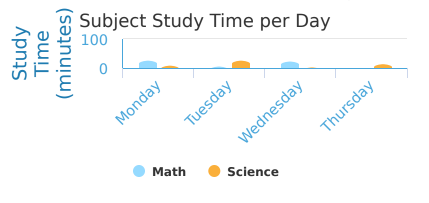


- - Millgrove Elementary

Southbrook Elementary

Show your work

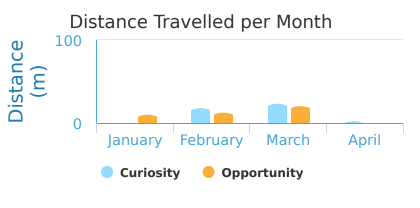
Brianna is practicing for finals. She made a graph of the amount of time (minutes) spent on each subject per day. Did Brianna spend more time on Math or Science on Wednesday?



Math
Science

Show your work

Curiosity and Opportunity are rovers on Mars. Which rover travelled the farthest distance in March?



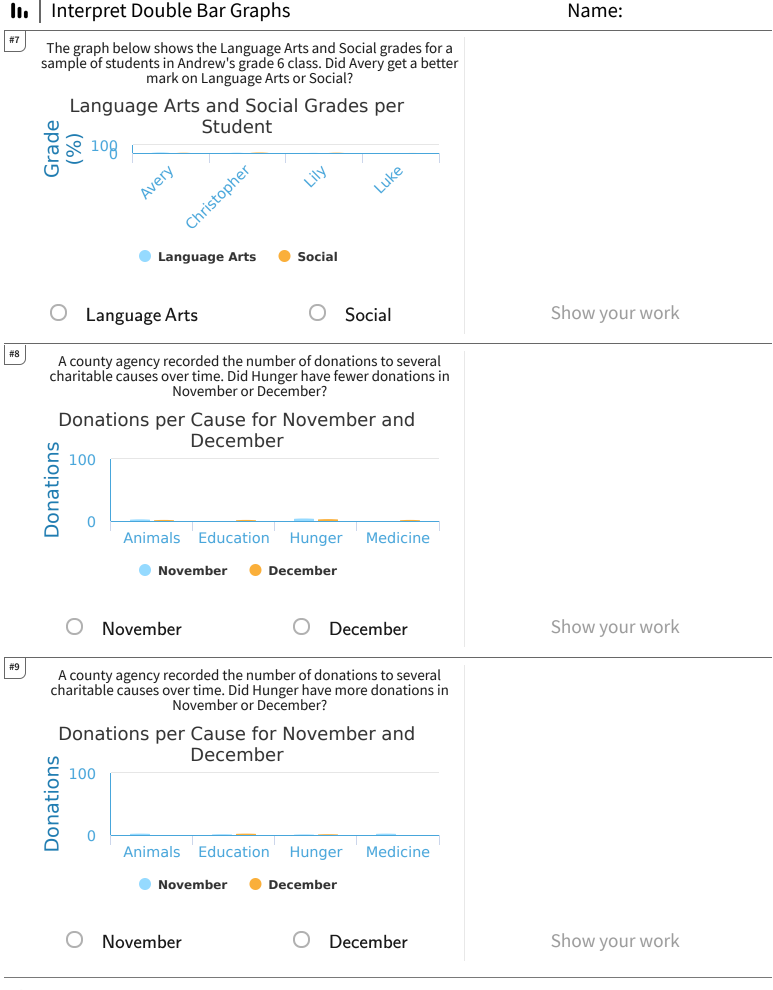
Opportunity Curiosity

Show your work

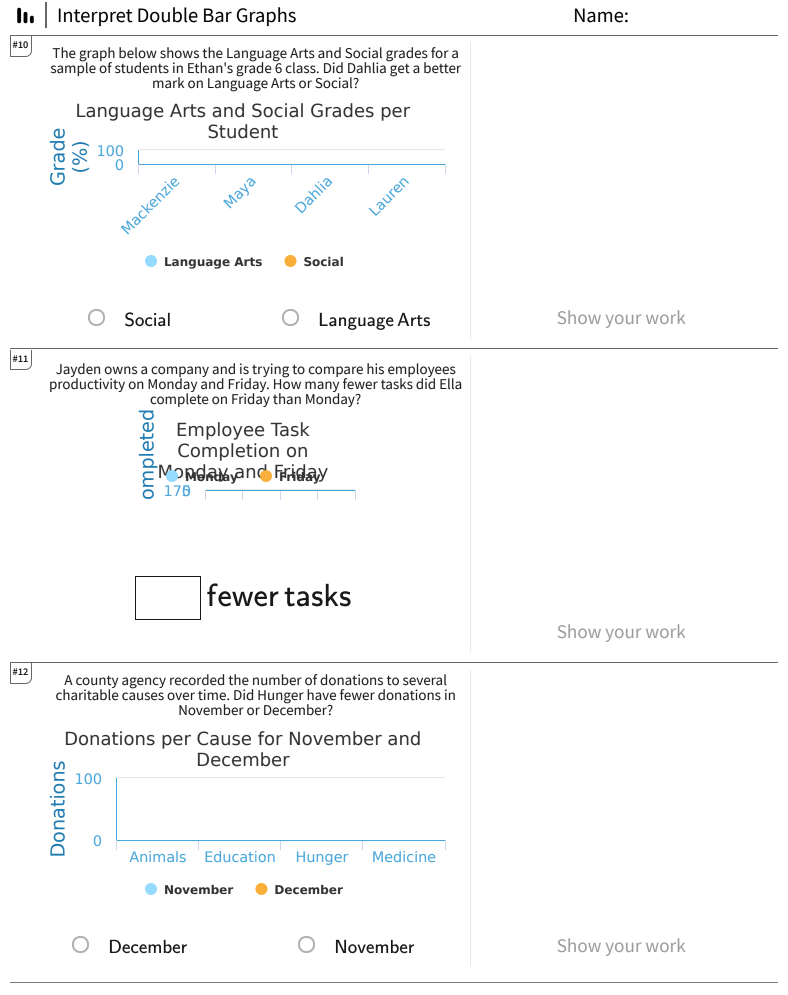


#2

Interpret Double Bar Graphs Name: Ultra Robotics makes robotic prosthetics to restore peoples mobility. They produce robotic legs and arms based on demand. Were there fewer arms or legs produced in April? Robotic Limbs Produced per Month 100 March **April Arms** Legs Show your work Arms Legs #5 Curiosity and Opportunity are rovers on Mars. Which rover travelled the farthest distance in February? Distance Travelled per Month 100 **Distance** January April Curiosity Opportunity Show your work Opportunity Curiosity #6 Andrew is on the International Space Station (ISS) and records the number of government and private spacecraft that dock with it. How many fewer Government Spacecraft docked with the ISS than Private Spacecraft in 2013? Private / Public Spacecraft ISS Docking Count per fewer spacecraft Show your work







II Interpret Double Bar Graphs

Answer Key

| Question | Answer |
|----------|----------|
| #1 | choice 1 |
| #2 | choice 1 |
| #3 | choice 2 |
| #4 | choice 1 |
| #5 | choice 1 |
| #6 | 90 |
| #7 | choice 1 |
| #8 | choice 2 |
| #9 | choice 2 |
| #10 | choice 1 |
| #11 | 70 |
| #12 | choice 1 |