

# Max and Mini

## Functions

### Lesson 25

#### Activity 78

Score

Directions:

1. Launch MaxCount.
2. Open and answer Lesson 25 Activity 78 **Max and Mini**.
3. Find the Maximum and Minimum Value of the given data and answer the questions below.

To find the maximum and minimum value of the given data, choose or highlight all the numbers in a row that you want to find the Maximum or Minimum Value and click the Maximum or Minimum button.

Preview:

The screenshot shows a software window titled "max and mini" with a spreadsheet interface. The spreadsheet has columns A through G. Row 1 is a title row: "Find the Maximum and Minimum Value". Row 2 is a header row: "Date of Payment". Row 3 is a header row: "Debtors: January February March April May Minimum:". Rows 4 through 10 contain data for debtors 1 through 7. Row 11 is a header row: "Maximum:". Rows 14 and 15 contain questions and answers. Row 16 contains another question. Two cartoon characters, a girl and a boy, are standing on either side of the spreadsheet, pointing at it.

	A	B	C	D	E	F	G
1	Find the Maximum and Minimum Value						
2	Date of Payment						
3	Debtors:	January	February	March	April	May	Minimum:
4	debtor 1	2354	577	8554	4562	566	
5	debtor 2	523	764	7456	555	636	
6	debtor 3	345	4124	3636	1444	663	
7	debtor 4	4567	664	3636	5314	344	
8	debtor 5	897	643	3356	7452	636	
9	debtor 6	355	345	6767	3575	753	
10	debtor 7	632	643	8965	3512	856	
11	Maximum:						
13							
14	1. Who's Debtor has a Maximum payment in 5 months?						
15	Answer:						
16	2. What Month has a Minimum payment?						

4. Save the activity as **Max and Mini**.