

Name:

Spreadsheets

Holly started depositing money into her savings account at the start of the year.

Shown is a spreadsheet of her account for 12 months.

The value shown in column B is how much she has in her account at the end of each month.

	A	B
	MONTH	AMOUNT (\$)
1	January	82
2	February	179
3	March	337
4	April	426
5	May	565
6	June	582
7	July	646
8	August	938
9	September	1064
10	October	1238
11	November	1338
12	December	1996

1) How much money did Holly deposit into her savings account in January?

2) How much money did Holly have in her savings account by the end of August?

3) In which month did Holly deposit \$100?

4) In which month did Holly deposit the least amount?

5) In which month did Holly deposit the greatest amount?

6) How much money did Holly deposit into her account in October?

7) In which month did Holly reach \$1000 in savings?

8) Holly is saving for an electric bike that costs \$2500. How much more does Holly need to save?

9) If Holly follows the same savings pattern in the following year, in which month should she have enough to buy the electric bike?

What did you choose that month? _____

10) Holly earns the same amount each month. She saves whatever is left over after bills and expenses.

In which month did Holly spend the least on bills and expenses?

What did you choose that month? _____

Holly started depositing money into her savings account at the start of the year.

Shown is a spreadsheet of her account for 12 months.

The value shown in column B is how much she has in her account at the end of each month.

	A	B
	MONTH	AMOUNT (\$)
1	January	82
2	February	179
3	March	337
4	April	426
5	May	565
6	June	582
7	July	646
8	August	938
9	September	1064
10	October	1238
11	November	1338
12	December	1996

1) How much money did Holly deposit into her savings account in January? **\$82**

2) How much money did Holly have in her savings account by the end of August? **\$938**

3) In which month did Holly deposit \$100? **November**

4) In which month did Holly deposit the least amount? **June**

5) In which month did Holly deposit the greatest amount? **December**

6) How much money did Holly deposit into her account in October? **\$174**

7) In which month did Holly reach \$1000 in savings? **September**

8) Holly is saving for an electric bike that costs \$2500. How much more does Holly need to save? **\$504**

9) If Holly follows the same savings pattern in the following year, in which month should she have enough to buy the electric bike? **May**

What did you choose that month?

She needs another \$504 and it took her until May

to save over \$500.

10) Holly earns the same amount each month. She saves whatever is left over after bills and expenses.

In which month did Holly spend the least on bills and expenses? **December**

What did you choose that month?

She was able to save the most in December.