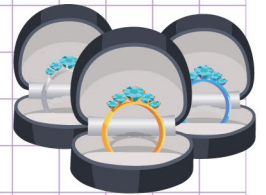


Name: Class:

Read a table

a. Sam owns a jewelry shop. The price tags of some rings found in his shop is given on the table below:

Colour	Engagement ring	Bridal set
Gold	\$ 6,000	\$ 5,700
Silver	\$ 5,600	\$ 4,770
Blue diamond	\$ 5,580	\$ 5,000



From the table above, which ring cost more:-

a) Blue diamond bridal set or a gold bridal set?

b) Silver engagement ring or gold engagement ring

b. Mrs. Baker owns a bakery in town. Last week she recorded the number of various cupcakes she sold. The table below shows these sales.

Number of cupcakes sold last week					
Types of cupcakes	Monday	Tuesday	Wednesday	Thursday	Friday
Vanilla	20	100	60	20	20
Chocolate	30	20	15	11	40
Red velvet	10	10	70	110	70
Strew berry	50	60	10	20	90

Find the total number of all types of cupcakes Mrs. Baker sold last week.

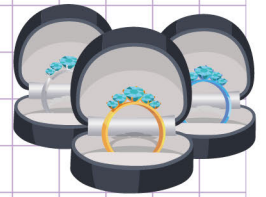


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From the table above, which ring cost more:-

- a) Blue diamond bridal set or a gold bridal set?

From the table, you see that the price of the blue diamond bridal set is less than the price of the gold bridal set that is $\$ 5,000 < \$ 5,700$.

- b) Silver engagement ring or gold engagement ring

From the table, you see that the price of the silver engagement ring is less than the price of the gold engagement ring. That is $\$ 5,600 < \$ 6,000$

- b. Mrs. Baker owns a bakery in town. Last week she recorded the number of various cupcakes she sold. The table below shows these sales.

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Find the total number of all types of cupcakes Mrs. Baker sold last week.

To solve this problem, Let's first of all find the total of each type of cupcake.

Total number of vanilla cupcakes sold = $20 + 100 + 60 + 20 + 20 = 220$

Total number of Chocolate cupcakes sold = $30 + 20 + 15 + 11 + 40 = 116$

Total number of red velvet cupcakes sold = $10 + 10 + 70 + 110 + 70 = 270$

Total number of strew berry cupcakes sold = $50 + 60 + 10 + 20 + 90 = 230$

Now, let's add up all the totals to find the grand total

$220 + 116 + 270 + 230 = 836$



Therefore, Mrs. Baker sold a total of 836 cupcakes last week