

**Solve each problem.**

- 1) The table below show the pounds of candy a company sold in the months leading up to October.

Month	Pounds of Candy Sold
May	180
June	158
July	188
August	140
September	123

In October they sold 5 times as many pounds of candy as they did in the previous 5 months combined. How many more pounds did they sell in October than were sold in the previous 5 months?

- 3) The table below show the number of play tickets sold (excluding the first week).

Week	Tickets sold
2	179
3	105
4	111
5	151
6	110

In the first week there were 3 times as many tickets sold as there were in the next 5 weeks. How many more tickets were sold in the first week than in the remaining weeks?

- 2) The table below shows the number of books Sarah read the first 3 months of school.

Month	Books Read
1	36
2	35
3	28

If Billy read 7 times as many books as Sarah, how many more books did Billy read?

- 4) The table below show the number of employees each store has.

Store #	Employees
1	5
2	7
3	7
4	10

A new larger store is opening that will employ 3 times as many employees as all the other stores combined. How many more employees will the new store have compared to the old stores?

**Answers**

1. \_\_\_\_\_  
 2. \_\_\_\_\_  
 3. \_\_\_\_\_  
 4. \_\_\_\_\_

**Solve each problem.**

- 1) The table below show the pounds of candy a company sold in the months leading up to October.

Month	Pounds of Candy Sold
May	180
June	158
July	188
August	140
September	123

**789**

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- 3) The table below show the number of play tickets sold (excluding the first week).

Week	Tickets sold
2	179
3	105
4	111
5	151
6	110

**656**

In the first week there were 3 times as many tickets sold as there were in the next 5 weeks. How many more tickets were sold in the first week than in the remaining weeks?

- 2) The table below shows the number of books Sarah read the first 3 months of school.

Month	Books Read
1	36
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**99**

If Billy read 7 times as many books as Sarah, how many more books did Billy read?

- 4) The table below show the number of employees each store has.

Store #	Employees
1	5
2	7
3	7
4	10

**29**

A new larger store is opening that will employ 3 times as many employees as all the other stores combined. How many more employees will the new store have compared to the old stores?

**Answers**1. **3,156**2. **594**3. **1,312**4. **58**