

## **Bar Chart Gap Fill**



at approximately 8 %	the least	school children	are similar	gender	in percentages	more than	bar chart illustrates
equal	at the same level	percentages for	at only 5%	around 33%	is exactly	4% for	

The **1.**\_\_\_\_\_\_ information on the quantity of drugs 2. \_\_\_\_\_\_ in New Zealand take, divided by 3. \_\_\_\_\_\_ and measured 4. \_\_\_\_\_\_. Overall, it is immediately apparent that hashish or marijuana is used 5. any of the other drugs, whereas LSD is used 6. \_\_\_\_\_. At first glance we can see that boys take more drugs than girls for 6 out of 7 of the drugs listed, however an 7. \_\_\_\_\_ number of boys and girls take cocaine. To begin with, boys use more hashish or marijuana than girls at 8. \_\_\_\_\_ and 29% respectively. Following this, boys take heroin, opium or morphine 9. \_\_\_\_\_, but girls 10. \_\_\_\_\_. On the other hand, the **11**. \_\_\_\_\_\_ **for** amphetamines and solvents **12**. \_\_\_\_\_\_ for both boys and girls at 2% and 3% for girls and **13**. \_\_\_\_\_\_ both drugs for boys. Next, the pattern for LSD and medical drugs **14**. \_\_\_\_\_\_ the same for both genders at 1% for girls

and 3% for boys. Finally, boys and girls take cocaine **15.** 4%.



**Answer Key** 

bar chart illustrates
school children

- 3. gender
- 4. in percentages
- 5. more than
- 6. the least
- 7. equal
- 8. around 33%
- 9. at approximately 8%
- 10. at only 5%
- 11. percentages for
- 12. are similar
- 13. 4% for
- 14. is exactly
- 15. at the same level

The **1**. bar chart illustrates information on the quantity of drugs **2**. school children in New Zealand take, divided by **3**. gender and measured **4**. in percentages. Overall, it is immediately apparent that hashish or marijuana is used **5**. more than any of the other drugs, whereas LSD is used **6**. the least. At first glance we can see that boys take more drugs than girls for 6 out of 7 of the drugs listed, however an **7**. equal number of boys and girls take cocaine.

To begin with, boys use more hashish or marijuana than girls at **8**. **around 33%** and 29% respectively. Following this, boys take heroin, opium or morphine **9**. **at approximately 8%**, but girls **10**. **at only 5%**.

On the other hand, the **11. percentages for** amphetamines and solvents **12. are similar** for both boys and girls at 2% and 3% for girls and **13. 4% for** both drugs for boys. Next, the pattern for LSD and medical drugs **14. is exactly** the same for both genders at 1% for girls and 3% for boys. Finally, boys and girls take cocaine **15. at the same level**, 4%.