

**1) Answer: C**

**Explanation:** Country C had the highest unemployment rate in 2020. It is clear from the line graph that the gray line which corresponds to Country C is higher among other lines in the year 2019.

**2) Answer: D**

**Explanation:** All statements in the given options are true. Here are the reasons:

For A: *In 2017, Country B has the lowest unemployment rate.* The orange line, which corresponds to Country B, is below other lines in 2017. This implies that it has the lowest unemployment rate in that year.

For B: *The period 2017 - 2018 is characterized by an increase in the unemployment rate in all countries.* All lines have an increasing trend in the period 2017 - 2018.

For C: *All countries got the highest unemployment rate in 2020 for the period 2017 - 2020.* This is true since each line has its peak in the year 2020. This implies that during the four years, they recorded the highest unemployment rate in 2020.

**3) Answer: A**

**Explanation:** Based on the pie chart, 20% of Selena's monthly salary is allocated to utility bills. Hence, if Selena's monthly salary is ₱20,000, then the amount allotted for utility bills is:  
 $20,000 \times 0.20 = 4,000$

Thus, the answer is ₱4,000.

**4) Answer: B**

**Explanation:** Note that for the category "Korean," the orange rectangle (the one that corresponds to the number of guests in February) is higher than the blue rectangle (the one that corresponds to the number of guests in January). Hence, the answer to this problem is February.

**5) Answer:** D

**Explanation:** Let us analyze each given option.

*For A: There are 25 French guests in February.* By referring to the bar graph, we can see that the orange rectangle (the one that corresponds to the number of guests in February) of the category “French” is aligned at “20” on the vertical axis. Therefore, it’s false that there are 25 French guests in February.

*For B: There are more Japanese guests than Korean guests in February.* False. It is seen in the bar graph that the orange rectangle of the category “Korean” is higher than the orange rectangle of the category “Japanese.” Hence, it is untrue that there are more Japanese guests than Korean guests in February.

*For C: There are more American guests than Japanese guests in January.* The blue rectangle of the category “American” is lower than the blue rectangle of the category Japanese. Hence, it is untrue that there are more American guests than Japanese guests in January. Thus, this statement is false.

*For D: There are more French guests than Korean guests in January.* Since the given options A to C are false, then this one should be the true statement. To confirm, we can see from the graph that the blue rectangle of the category “French” is higher than the blue rectangle of the category “Korean.” Indeed, there are more French guests than Korean guests in January.