|  |
| --- |
| **Pizza for Lunch** |
| **Cheese** | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf |  |
| **Pepperoni** | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf |
| **Sausage** | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf |  |  |  |

![C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf]()= 3 people

How many people ate cheese pizza for lunch? \_\_\_\_\_

How many people ate pepperoni pizza for lunch? \_\_\_\_\_

How many people ate sausage pizza for lunch? \_\_\_\_\_

How many **more** people ate cheese pizza than sausage pizza? \_\_\_\_\_

How many people did NOT eat cheese pizza for lunch? \_\_\_\_\_

Use the picture graph to draw a line plot for this data. Use an **X** to represent each person.

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Cheese  | Pepperoni | Sausage |

How many **fewer** people ate sausage pizza than pepperoni pizza? \_\_\_\_\_\_

Which kind of pizza did most people eat for lunch? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Write an equation for the number of people who ate pepperoni AND sausage pizza? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**KEY**

|  |
| --- |
| **Pizza for Lunch** |
| **Cheese** | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf |  |
| **Pepperoni** | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf |
| **Sausage** | C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf |  |  |  |

![C:\Users\Pheth\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\9ZIB36CD\MC900215791[1].wmf]()= 3 people

How many people ate cheese pizza for lunch? 9

How many people ate pepperoni pizza for lunch? 12

How many people ate sausage pizza for lunch? 3

How many **more** people ate cheese pizza than sausage pizza? 6

How many people did NOT eat cheese pizza for lunch? 15

Use the picture graph to draw a line plot for this data. Use an **X** to represent each person.

|  |  |  |
| --- | --- | --- |
|  | X |  |
|  | X |  |
|  | X |  |
| X | X |  |
| X | X |  |
| X | X |  |
| X | X |  |
| X | X |  |
| X | X |  |
| X | X | X |
| X | X | X |
| X | X | X |
| Cheese  | Pepperoni | Sausage |

How many **fewer** people ate sausage pizza than pepperoni pizza? 9

Which kind of pizza did most people eat for lunch? Pepperoni

Write an equation for the number of people that ate pepperoni AND sausage pizza? 12 + 3 = 15