Joshua sells cell phones at Hyper Talk Wireless. His sales figures for the week are recorded in the table. Use the data in the table to complete the bar graph.

Joshua's Hyper Talk Sales Figures

| Day | Phones Sold |
| :---: | :---: |
| Mon | 9 |
| Tues | 9 |
| Wed | 6 |
| Thur | 7 |

## Show your work

A geography class recorded the number of people per television in various countries. Use the data in the table to complete the bar graph.

People per television

| Country | People per <br> television |
| :---: | :---: |
| Philippines | 10 |
| Germany | 7 |
| Poland | 6 |
| Venezuela | 1 |
| う 17.8 |  |

A geography class recorded the number of people per television in various countries. Use the data in the table to complete the bar graph.

People per television

| Country | People per <br> television |
| :---: | :---: |
| Philippines | 5 |
| Germany | 0 |
| Poland | 5 |
| Venezuela | 7 |
| ミ 17.0 |  |

Spirit is a rover exploring Mars. The table below shows the number of meters travelled by Spirit each day this week. Use the data in the table to complete the bar graph.

Spirit's Distance Travelled this Week

| Day | Distance <br> Tranvelled <br> $(\mathrm{m})$ |
| :---: | :---: |
| Mon | 7 |
| Tues | 9 |
| Wed | 4 |
| Thur | 1 |

Kevin is a receiver on a football team. He is keeping track of the number of catches he makes every game in a table. Use the data in the table to complete the bar graph.

Kevin's Receptions per Game

| Game | Catches |
| :---: | :---: |
| Game 1 | 2 |
| Game 2 | 6 |
| Game 3 | 5 |
| Game 4 | 0 |

17.0

A geography class recorded the number of people per television in various countries. Use the data in the table to complete the bar graph.

People per television

| Country | People per <br> television |
| :---: | :---: |
| Philippines | 6 |
| Germany | 9 |
| Poland | 9 |
| Venezuela | 5 |
| こ $17 . 日$ |  |

Orbital Construction Inc. builds spacecraft from an orbital satellite and wants to graph how many they produce each month. Use the data in the table to complete the bar graph.

Orbital Construction's Monthly
Production

| Month | Spacecraft <br> Produced |
| :---: | :---: |
| Jan | 4 |
| Feb | 3 |
| Mar | 0 |
| April | 7 |
| $=$ |  |

Brianna's English mark is dependant on how many books she reads. Brianna records the data in a table and wants put the data into a graph. Use the data in the table to complete the bar graph.


Savannah sells cell phones at Hyper Talk Wireless. Her sales figures for the week are recorded in the table. Use the data in the table to complete the bar graph.

Savannah's Hyper Talk Sales
Figures

| Day | Phones <br> Sold |
| :---: | :---: |
| Mon | 4 |
| Tues | 10 |
| Wed | 5 |
| Thur | 7 |

Olivia is an aspiring bull rider. She made a table of her most recent ride times. Use the data in the table to complete the bar graph.

| Olivia's Bull Riding Times |  |
| :---: | :---: |
| Ride | Ride Times <br> (s) |
| Ride 1 | 6 |
| Ride 2 | 5 |
| Ride 3 | 3 |
| Ride 4 | 5 |
| 三 17. 日 |  |

Cameron sells cell phones at Hyper Talk Wireless. His sales figures for the week are recorded in the table. Use the data in the table to complete the bar graph.
Cameron's Hyper Talk Sales
Figures

| Day | Phones <br> Sold |
| :---: | :---: |
| Mon | 7 |
| Tues | 10 |
| Wed | 8 |
| Thur | 8 |

Fire Station 9 tracks the number of fires it puts out each month. Use the data in the table to complete the bar graph.

Station 9 Fires Extinguished

| Month | Number of <br> Fires <br> Extinguished |
| :---: | :---: |
| Jan | 5 |
| Feb | 2 |
| Mar | 0 |
| April | 7 |


| Question | Answer |
| :---: | :--- |
| $\# 1$ | $9,9,6,7$ |
| $\# 2$ | $10,7,6,1$ |
| $\# 3$ | $5,0,5,7$ |
| $\# 4$ | $7,9,4,1$ |
| $\# 5$ | $2,6,5,0$ |
| $\# 6$ | $6,9,9,5$ |
| $\# 7$ | $4,3,0,7$ |
| $\# 8$ | $4,1,7,9$ |
| $\# 10$ | $4,10,5,7$ |
| $\# 11$ | $7,10,8,8$ |
|  | $5,2,0,7$ |

