**Cartwright and Pascal**

**Interpreting data from a graph**

1. On which day were the most ice creams sold?
2. When were the least ice creams sold?
3. How many more ice creams were sold on Sunday than Friday?
4. What was the second most popular day for buying ice creams?
5. Why do you think ice creams were most popular at the weekend?

What other questions could we ask about this graph?

**Cartwright and Pascal**

**Interpreting data from a graph**

1. On which day were the most ice creams sold?
2. When were the least ice creams sold?
3. How many more ice creams were sold on Sunday than Friday?
4. What was the second most popular day for buying ice creams?
5. Why do you think ice creams were most popular at the weekend?

What other questions could we ask about this graph?

**Fibonacci**

**Interpreting data from a graph**

1. On which day were the most ice creams sold? How many were sold?
2. When were the least ice creams sold? How many were sold?
3. How many more ice creams were sold on Sunday than Friday?
4. What was the second most popular day for buying ice creams?
5. Why do you think ice creams were most popular at the weekend?
6. Why were so few ice creams sold on Monday and Thursday?

What other questions could we ask about this graph?

**Fibonacci**

**Interpreting data from a graph**

1. On which day were the most ice creams sold? How many were sold?
2. When were the least ice creams sold? How many were sold?
3. How many more ice creams were sold on Sunday than Friday?
4. What was the second most popular day for buying ice creams?
5. Why do you think ice creams were most popular at the weekend?
6. Why were so few ice creams sold on Monday and Thursday?

What other questions could we ask about this graph?

**Taussky-Todd and Archimedes**

**Interpreting data from a graph**

1. On which day were the most ice creams sold? How many were sold?
2. When were the least ice creams sold? How many were sold?
3. How many more ice creams were sold on Sunday than Friday?
4. What was the second most popular day for buying ice creams?
5. Why do you think ice creams were most popular at the weekend?
6. Why do you think so few ice creams were sold on Wednesday?

What other questions could we ask about this graph?

**Taussky-Todd and Archimedes**

**Interpreting data from a graph**

1. On which day were the most ice creams sold? How many were sold?
2. When were the least ice creams sold? How many were sold?
3. How many more ice creams were sold on Sunday than Friday?
4. What was the second most popular day for buying ice creams?
5. Why do you think ice creams were most popular at the weekend?
6. Why do you think so few ice creams were sold on Wednesday?

What other questions could we ask about this graph