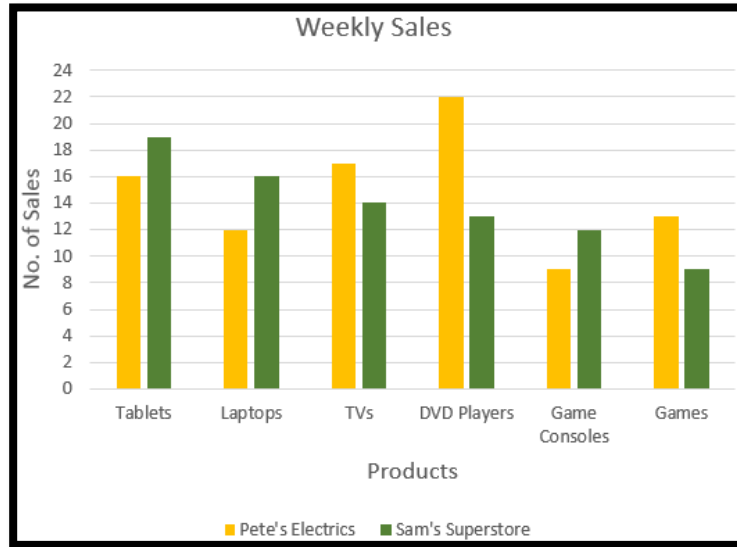


Comparing Data on a Double Column Graph

Use the data from the double column graph to answer the questions.

The graph shows the sales data from two electronics stores, Pete's Electrics and Sam's Superstore.



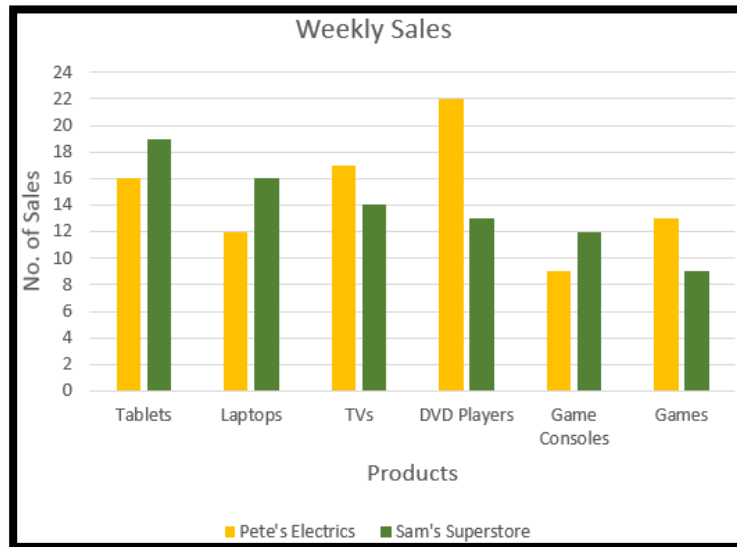
1. Which store sold the most game consoles? _____
2. Which store sold the most TVs? _____
3. How many laptops did Sam's Superstore sell? _____
4. How many more games than game consoles did Pete's Electrics sell? _____
5. How many more DVD players did Pete's Electrics sell than Sam's Superstore? _____
6. Which store sold the most products during the week? _____
7. Pete's Electrics make \$20 for each tablet they sell. Sam's Superstore makes \$15 for each tablet they sell. Which store makes the most money from tablet sales?

8. Why do you think this data would be useful for the owners of both stores?

Comparing Data on a Double Column Graph **Answers**

Use the data from the double column graph to answer the questions.

The graph shows the sales data from two electronics stores, Pete's Electrics and Sam's Superstore.



1. Which store sold the most game consoles? **Sam's Superstore**
2. Which store sold the most TVs? **Pete's Electrics**
3. How many laptops did Sam's Superstore sell? **16**
4. How many more games than game consoles did Pete's Electrics sell? **4**
5. How many more DVD players did Pete's Electrics sell than Sam's Superstore? **9**
6. Which store sold the most products during the week? **Pete's Electrics**
7. Pete's Electrics make \$20 for each tablet they sell. Sam's Superstore makes \$15 for each tablet they sell. Which store makes the most money from tablet sales?

Pete's Electrics $16 \times \$20 = \320

Sam's Superstore $19 \times \$15 = \285

Pete's Electrics makes the most money from tablet sales.

8. Why do you think this data would be useful for the owners of both stores?

Answers will vary.

**Eg. Knowing which products to purchase more/less of.
How well advertising is working.**