



# Matching Pictographs to Tally Charts

Name: \_\_\_\_\_

Determine which pictograph best represents the information in the chart.

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	▲▲
Lana	▲▲▲▲▲▲▲
Luke	▲▲▲
Will	▲▲▲▲▲
Dave	▲▲▲▲▲▲▲▲

Each ▲ = 1 game

Gamer	Games
Faye	▲▲▲▲▲
Lana	▲▲
Luke	▲▲▲▲▲
Will	▲▲▲▲▲▲▲
Dave	▲

Each ▲ = 1 game

Gamer	Games
Faye	▲
Lana	▲▲▲
Luke	▲▲▲
Will	▲▲▲▲▲▲▲
Dave	▲▲▲▲▲▲▲▲

Each ▲ = 1 game

Gamer	Games
Faye	▲▲▲
Lana	▲
Luke	▲▲▲
Will	▲▲
Dave	▲▲▲▲▲

Each ▲ = 1 game

Gamer	Games
Faye	▲
Lana	▲▲▲
Luke	▲▲▲▲▲▲▲
Will	▲▲▲▲▲▲▲▲
Dave	▲▲▲

Each ▲ = 1 game

Gamer	Games
Faye	▲▲▲
Lana	▲▲▲▲▲▲▲
Luke	▲▲
Will	▲
Dave	▲▲▲

Each ▲ = 1 game

## Answers

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_



# Matching Pictographs to Tally Charts

Name: **Answer Key**

Determine which pictograph best represents the information in the chart.

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	
Lana	
Luke	
Will	
Dave	

Gamer	Games
Faye	▲▲
Lana	▲▲▲▲▲▲
Luke	▲▲▲
Will	▲▲▲▲▲
Dave	▲▲▲▲▲▲▲

Each ▲ = 1 game

Gamer	Games
Faye	▲▲▲▲▲
Lana	▲▲
Luke	▲▲▲▲▲
Will	▲▲▲▲▲▲
Dave	▲

Each ▲ = 1 game

Gamer	Games
Faye	▲
Lana	▲▲▲
Luke	▲▲▲
Will	▲▲▲▲▲
Dave	▲▲▲▲▲▲

Each ▲ = 1 game

Gamer	Games
Faye	▲▲▲
Lana	▲
Luke	▲▲▲
Will	▲▲
Dave	▲▲▲▲▲

Each ▲ = 1 game

Gamer	Games
Faye	▲
Lana	▲▲▲
Luke	▲▲▲▲▲
Will	▲▲▲▲▲▲
Dave	▲▲▲

Each ▲ = 1 game

Gamer	Games
Faye	▲▲▲
Lana	▲▲▲▲▲
Luke	▲▲
Will	▲
Dave	▲▲▲

Each ▲ = 1 game

**Answers**

1. **B**
2. **E**
3. **F**
4. **A**
5. **D**
6. **C**