**Answers** 



## Determine which pictograph best represents the information in the chart.

1)	Gamer	Games
	Sarah	
	Amy	
	Luke	
	Oliver	ЖЖ
	Will	ЖШ

2)	Gamer	Games
	Sarah	<u>                                     </u>
	Amy	
	Luke	ЖЖ
	Oliver	
	Will	ЖΙ

Gamer	Games
Sarah	ЖЖ
Amy	
Luke	
Oliver	
Will	

Sarah	ЖЖ
Amy	
Luke	
Oliver	<b>      </b>
Will	

4)	Gamer	Games
	Sarah	ШШ
	Amy	
	Luke	Ш
	Oliver	
	Will	

5)	Gamer	Games
	Sarah	
	Amy	
	Luke	
	Oliver	
	Will	

Gamer	Games
Sarah	
Amy	Ж
Luke	
Oliver	
Will	

Gamer	Games
Sarah	ШШ
Amy	Ш
Luke	
Oliver	
Will	₩Ш

•		_
A.	Gamer	Games
,	Sarah	
	Amy	
	Luke	<b>A</b>
	Oliver	
	Will	AAA

Each = 1 game

		_
C.	Gamer	Games
,	Sarah	AA
	Amy	
	Luke	
	Oliver	
	Will	

Each = 1 game

		_
<b>E.</b>	Gamer	Games
	Sarah	AA
	Amy	<b>^</b>
	Luke	
	Oliver	
	Will	

Each = 1 game

В.	Gamer	Games
	Sarah	
	Amy	<b>AA</b>
	Luke	
	Oliver	
	Will	
		•

6)

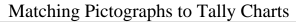
Each = 1 game

D.	Gamer	Games
	Sarah	
	Amy	
	Luke	
	Oliver	
	Will	

Each = 1 game

F.	Gamer	Games
	Sarah	
	Amy	
	Luke	
	Oliver	
	Will	

Each = 1 game





Name: Answer Key

**Answers** 

## Determine which pictograph best represents the information in the chart.

1)	Gamer	Games
	Sarah	
	Amy	
	Luke	
	Oliver	ЖЖ
	Will	ЖШ

2)	Gamer	Games
	Sarah	<b>#</b> 1
	Amy	
	Luke	ЖЖ
	Oliver	
	Will	

3)	Gamer	Games
	Sarah	ЖЖ
	Amy	
	Luke	
	Oliver	<b>#</b>
	Will	

4)	Gamer	Games
,	Sarah	ЖЖ
	Amy	
	Luke	Ж
	Oliver	<b>       </b>
	Will	

5)	Gamer	Games
	Sarah	
	Amy	ЖІ
	Luke	
	Oliver	
	Will	

<b>6</b> )	Gamer	Games
	Sarah	ШШ
	Amy	Ж
	Luke	
	Oliver	
	Will	

Gamer	Games
Sarah	ЖШ
Amy	
Luke	
Oliver	

						_
4.	Gamer	Games	В.	Gamer	Games	

•	Gamer	Games
	Sarah	
	Amy	
	Luke	•
	Oliver	
	Will	

Each = 1 game

Gamer	Games
Sarah	<b>AA</b>
Amy	
Luke	
Oliver	
Will	
	Sarah Amy Luke Oliver

Each = 1 game

<b>E.</b>	Gamer	Games
	Sarah	AA
	Amy	•
	Luke	
	Oliver	
	Will	

Each = 1 game

Gamer	Games
Sarah	
Amy	^^
Luke	
Oliver	
Will	

Each = 1 game

D.	Gamer	Games
,	Sarah	
	Amy	
	Luke	
	Oliver	
	Will	

Each = 1 game

F.	Gamer	Games
	Sarah	
	Amy	
	Luke	
	Oliver	
	Will	

Each = 1 game