

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

1)	Name	Books Read
	Amy	
	Carol	
	Tom	
	Paul	<u>                                    </u>
	Luke	II III
	Luke	

2)	Name	Books Read
	Amy	WW
	Carol	
	Tom	
	Paul	
	Luke	

3)	Name	Books Read
	Amy	
	Carol	<b>       </b>
	Tom	
	Paul	
	Luke	ЖΙ

Books Read
$HI \parallel$
ЖΪ

Amy	
Carol	
Tom	
Paul	
Luke	ЖΙ

**Answers** 

4)	Name	Books Read
	Amy	
	Carol	
	Tom	ЖЖ
	Paul	
	Luke	

5)	Name	Books Read
	Amy	
	Carol	
	Tom	
	Paul	₩III
	Luke	ЖІ

Name	Books Read
Amy	<u>                                    </u>
Carol	
Tom	
Paul	ЖΙ
Luke	

Name	Books Read
Amy	ШΙ
Carol	
Tom	ΜШ
Paul	ЖΙ
Luke	

Α.		
	i	

•	Name	Books Read
	Amy	
	Carol	
	Tom	
	Paul	
	Luke	

Each = 1 book read

C	

Name	Books Read
Amy	
Carol	
Tom	
Paul	
Luke	

Each = 1 book read

Name	Books Read
Amy	
Carol	
Tom	
Paul	
Luke	

Each = 1 book read

B.

Each = 1 book read

6)

D.	

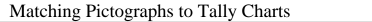
Name	Books Read
Amy	****
Carol	
Tom	
Paul	
Luke	

Each = 1 book read

F.	

Name	Books Read
Amy	
Carol	
Tom	
Paul	
Luke	

Each = 1 book read





Name: Answer Key

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

2)

1)	Name	Books Read
,	Amy	ШШ
	Carol	ЖЖ
	Tom	
	Paul	
	Luke	

Name	Books Read
Amy	ШШ
Carol	
Tom	
Paul	
Luke	

3)	Name	Books Read
	Amy	
	Carol	<b>       </b>
	Tom	
	Paul	
	Luke	ЖΙ

Name	Books Read
Amy	
Carol	
Tom	
Paul	
Luke	
•	

i II

4)	Name	Books Read
	Amy	
	Carol	
	Tom	ШШ
	Paul	
	Luke	

_		
5)	Name	Books Read
	Amy	
	Carol	
	Tom	
	Paul	
	Luke	Ш١

<b>6</b> )	Name	Books Read
	Amy	ШΙ
	Carol	
	Tom	
	Paul	ЖΙ
	Luke	

	5.	I
	_	
	6.	(

**Answers** 

<b>A</b> .	Name	Books Read
	Amy	
	Carol	
	Tom	
	Paul	
	Luke	

Each = 1 book read

<b>C.</b>	Name	Books Read
	Amy	
	Carol	
	Tom	
	Paul	
	Luke	

Each = 1 book read

E.	Name	Books Read
	Amy	
	Carol	
	Tom	
	Paul	
	Luke	

Each = 1 book read

В.	Name	Books Read
	Amy	***
	Carol	
	Tom	
	Paul	•
	Luke	***

Each = 1 book read

D.	Name	Books Read
	Amy	~~~~~
	Carol	
	Tom	****
	Paul	
	Luke	•

Each = 1 book read

F.	Name	Books Read
	Amy	****
	Carol	-
	Tom	****
	Paul	
	Luke	

Each = 1 book read