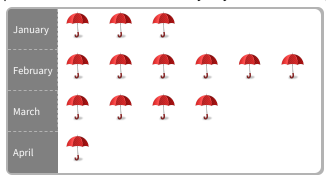
III Interp	ret Pic	tographs	Name:
Ants are pict	crawli cograph	ng on Savannah. Look at the following n. How many ants are on her Legs?	
Arms Stomach Legs Face			
	9	O 8	
(10	O 11	Show your work
Look a	at the	following pictograph. How many tigers did Jacob see?	
Alexa	\$ \$ \$ \$ \$ \$		
		tiger(s)	Show your work
Look a		following pictograph. How many n figures does Jacob own?	
Jacob 	\$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$ \$\frac{1}{2}\$	*	
Kaylee Alyssa Benjamin	\$ \$ \$ \$	* * * * * * * *	
(3	O 6	
(0	O 5	Show your work

III Interpret Pictographs

Name:

#4

Look at the following pictograph. It shows the number of rainy days per month in Seattle. How many days did it rain in April?



Show your work

#5

Look at the following pictograph. How many tigers did Maya see?



tiger(s)

Show your work

#6

Look at the following pictograph. It shows the number of penalty yards each football team has received. How many penalty yards did the Predators get?



penalty yard(s)

Show your work

II Interpret Pictographs		Name:
Ants are crawling on Willia pictograph. How many	am. Look at the following ants are on his Arms?	
Arms Stomach Legs Face		
а	nt(s)	Show your work
Michael is in his space ship and Kepler-186. He made a graph of the of the planets. How many r	just arrived at the solar system ne number of moons around eac moons orbit Kepler-186 d?	h
Kepler-186 B Image: Control of the		
O 6	O 7	
O 5	O 9	Show your work
Ants are crawling on Dyla pictograph. How many Stomach Legs	an. Look at the following y ants are on his Face?	
0 8	O 9	
O 5	O 7	Show your work

Interpret Pictographs

Ants are crawling on Julia. Look at the following

pictograph. How many ants are on her Legs?

Name:

Arms

Stomach

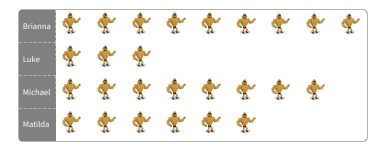
Legs

Face

ant(s)

Show your work

Look at the following pictograph. How many action figures does Luke own?



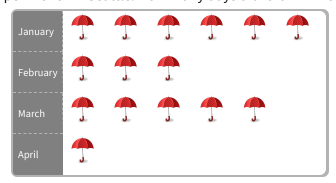
action figure(s)

Show your work

#12

#11

Look at the following pictograph. It shows the number of rainy days per month in Seattle. How many days did it rain in March?



day(s)

Show your work

Question	Answer
#1	10
#2	10
#3	3
#4	1
#5	5
#6	8
#7	5
#8	6
#9	7
#10	7
#11	3
#12	5