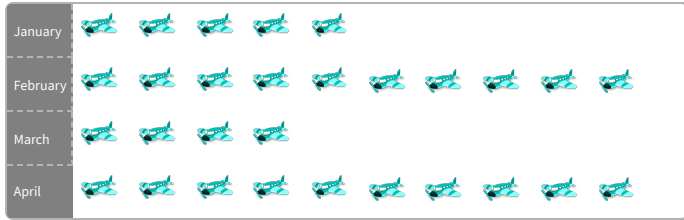


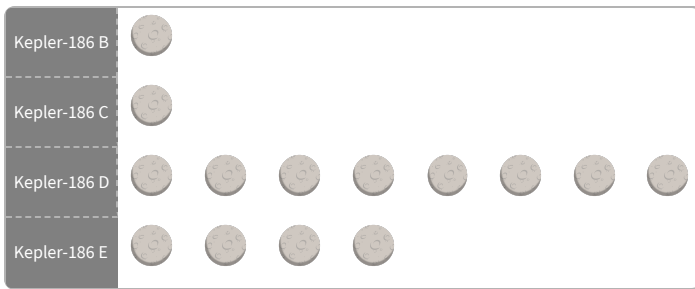
#1 Look at the following pictograph. It shows the number of planes Nathan went on each month. How many times did Nathan fly in March?



flight(s)

Show your work

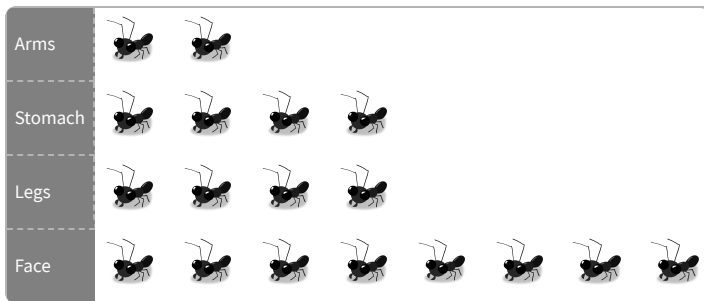
#2 Lily is in her space ship and just arrived at the solar system Kepler-186. She made a graph of the number of moons around each of the planets. How many moons orbit Kepler-186 c?



moon(s)

Show your work

#3 Ants are crawling on Ava. Look at the following pictograph. How many ants are on her Face?

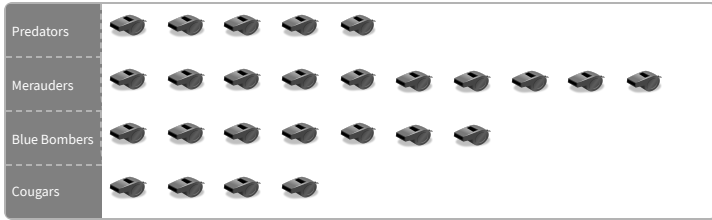


ant(s)

Show your work

#4

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

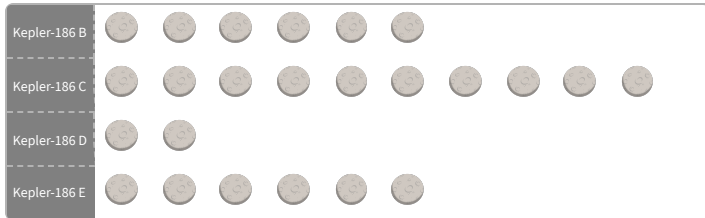


penalty yard(s)

Show your work

#5

Savannah is in her space ship and just arrived at the solar system Kepler-186. She made a graph of the number of moons around each of the planets. How many moons orbit Kepler-186 c?

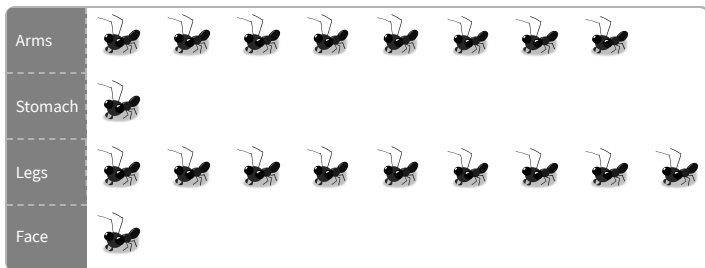


moon(s)

Show your work

#6

Ants are crawling on Cameron. Look at the following pictograph. How many ants are on his Legs?

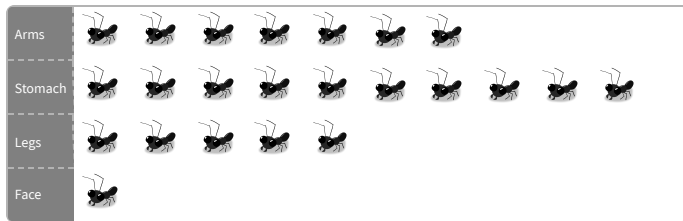


ant(s)

Show your work

#7

Ants are crawling on Caleb. Look at the following pictograph. How many ants are on his Stomach?

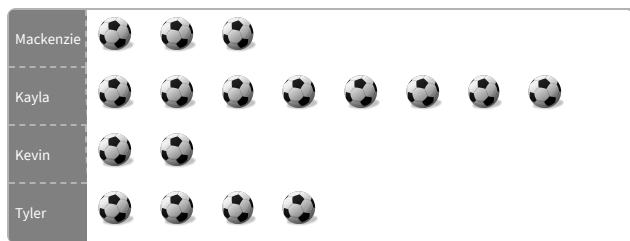


ant(s)

Show your work

#8

Look at the following pictograph. How many goals did Tyler score?

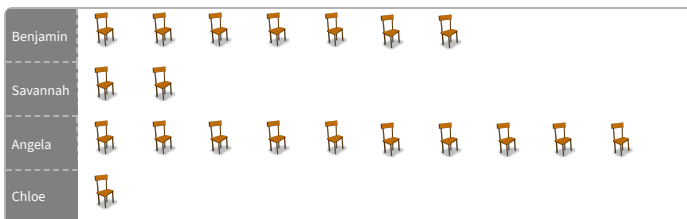


- 1
- 4
- 5
- 3

Show your work

#9

Look at the following pictograph. It shows the number of chairs each student sat on during a game of musical chairs. How many chairs did Angela sit on?

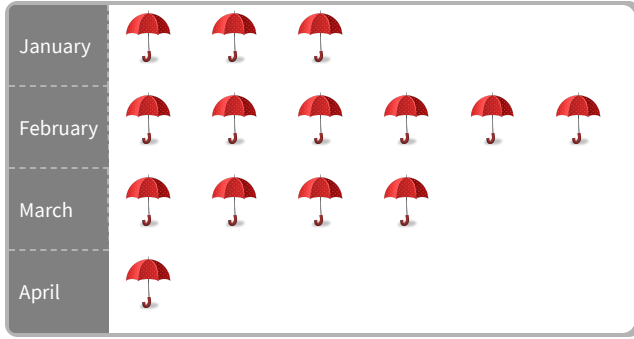


chair(s)

Show your work

#10

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

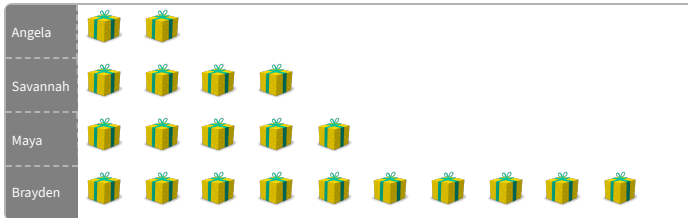


day(s)

Show your work

#11

Look at the following pictograph. How many presents did Brayden give for Christmas?



present(s)

Show your work

#12

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



tiger(s)

Show your work

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