PICTOGRAPH

Question 1:

The following data shows the number of books read by students in a week:

Student	Number of Books	
Rohit	4	
Anuj	6	
Siya	8	
Diya	2	0

Create a pictograph where represents 2 books.

Question 2:

The table below shows the number of vehicles passing a toll booth in 1 hour:

Vehicle Type	Number of Books
Cars	20
Bikes	10
Buses	5
Trucks	15

Create a pictograph where represents 5 vehicles.

Question 3:

The following data shows the number of pizzas sold by different outlets in a day:

Outlet	Number of Pizzas
Outlet A	12
Outlet B	18
Outlet C	6
Outlet D	9

Create a pictograph where a represents 3 pizzas



Worksheets for primary students are available. For Any Query

Email Us: info@superiorscholar.com website: www.superiorscholar.com

GRADE-3

PICTOGRAPH

Answer-1

Student	Number of Books
Rohit	
Anuj	
Siya	
Diya	

Answer-2

Vehicle Type	Number of Books
Cars	
Bikes	000
Buses	
Trucks	

Answer-3

Outlet	Number of Pizzas
Outlet A	
Outlet B	4 4 4 4 4
Outlet C	4
Outlet D	a a



Worksheets for primary students are available. For Any Query

Email Us: info@superiorscholar.com website: www.superiorscholar.com