## **Pictograph - Clothes**

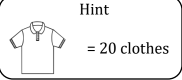
Name:\_

Date:\_\_\_

Softschools organized a donation program to motivate the kids to donate clothes for charity. At the end of the program, the management collected a data to show the number of clothes donated by each grade. Draw pictograph to represent the data and answer the questions.

ſ	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
	80	20	60	40	120

Charity Clothes				
Grade	Number of clothes			
Grade 1				
Grade 2				
Grade 3				
Grade 4				
Grade 5				
Hint				



Which grade has donated fewer dresses, Grade 1 or Grade 4?
Three-fourth of the clothes donated by 1st grade students were t-shirts. How many t-shirts did 1st grade students donate?
Which grade has donated dresses fewer than 60?
The difference of 5th grade to 2nd grade.
The number of t-shirts bought by the 3rd grade students.

## **Pictograph - Clothes**

Name:\_\_\_

Date:\_\_\_\_\_

Softschools organized a donation program to motivate the kids to donate clothes for charity. At the end of the program, the management collected a data to show the number of clothes donated by each grade. Draw pictograph to represent the data and answer the questions.

Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
80	20	60	40	120

		Charity Clothes				
	Grade	Grade Number of clothes				
	Grade 1					
	Grade 2	Grade 2				
	Grade 3					
	Grade 4					
	Grade 5					
		Hint = 20 clothes				
1)	Which grade	Grade 4				
2)	Three-fourth shirts. How n	60				
3)	Which grade	Grade 2, Grade 4				
4)	The differenc	100				
5)	The number of	60				

www.softschools.com