



Name: Class:

Create pictographs

- a. Use the data in the table below to complete the missing row in the pictograph.




Number of toys delivered per day	
Days	Number of toys
Monday	70
Tuesday	40
Wednesday	90
Thursday	20

Number of toys delivered per day	
Days	Number of toys
Monday	
Tuesday	
Wednesday	
Thursday	



- b. Use the data in the table below to complete the missing row in the pictograph.

Number of letters collect from the post box/day	
Monday	100
Tuesday	250
Wednesday	150
Thursday	400
Friday	50





Number of letters collect from the post box/day	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

Name: Class:

Create pictographs

- a. Use the data in the table below to complete the missing row in the pictograph.

Number of toys delivered per day	
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Monday	70
Tuesday	40
Wednesday	90
Thursday	20

Number of toys delivered per day	
Days	Number of toys
Monday	
Tuesday	
Wednesday	
Thursday	

The first missing row is for Monday

Each  is worth 10 toys.

So, divide 70 by 10

$$70/10 = 7$$

Put 7  in the Monday row.

The same reasoning goes for Thursday

we have $20/10 = 2$






We put 2  in the Thursday row.


So, your final pictograph will be like this




- b. Use the data in the table below to complete the missing row in the pictograph.

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Friday	50

Number of letters collect from the post box/day	
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

Each  = 50 letters

Since each box = 50 letters, So, divide number of letters collected per day by 50

Tuesday = $250/50 = 5$. Therefore 5 

Thursday = $400/50 = 8$. Therefore 8 