		Bar Graph			
Name: Emily counts station	onary item that st	udents brought to sch	nool to create a b	Date: oar graph. A	
questions using ba				<i>8</i> • F	
			Pir		
210	180	300	270		180
300					
270					
240					
210					
180					
150					
120					
90					
60					
30			8		
			Pir		
Answer the question	S:				
How many boo	oks and pens are th	ere altogether?			
O 570		O 670			
O 520		O 250			
How many	are needed to be	equal to that of	?		
O 50		O 30			
O 10		O 40			
Which of the t	wo items are equal	in number?			
O Pens and Sharpeners		O Books and Erasers			
O Erasers and Bags		O Bags and Books			
What is the dif	fference in number	of and 🔑 ?			
O 20		O 10			
O 50		O 30			
) What are the i	tems that count mo	re than 210?			

O Pens and SharpenersO Books and Erasers

O Books and Pens

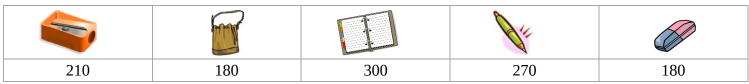
O Bags and Books

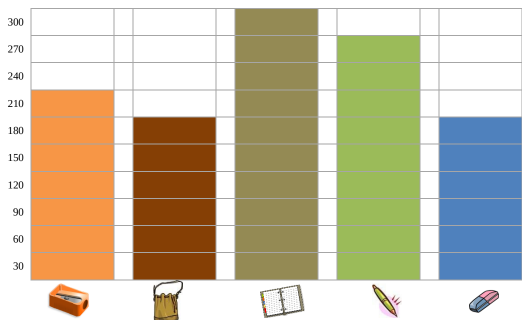
Bar Graph

Name:_____

Date:_____

Emily counts stationary item that students brought to school to create a bar graph. Answer the questions using bar graph.





Answer the questions:

- 1) How many books and pens are there altogether?
 - **•** 570

O 670

O 520

- O 250
- 2) How many are needed to be equal to that of
- ial to that of

O 50

• 30

O₁₀

- O 40
- 3) Which of the two items are equal in number?
 - O Pens and Sharpeners
- O Books and Erasers
- Erasers and Bags
- O Bags and Books
- 4) What is the difference in number of



O 20

O 10

O 50

- 30
- 5) What are the items that count more than 210?
 - Books and Pens
- O Pens and Sharpeners
- O Bags and Books

O Books and Erasers