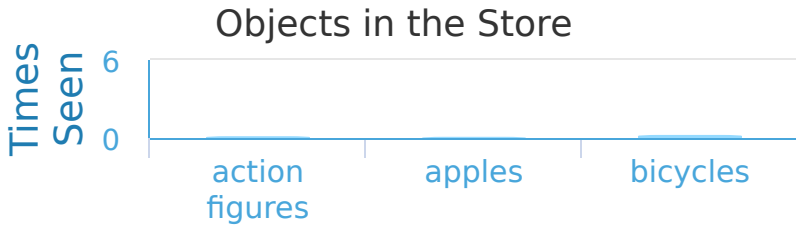


#1

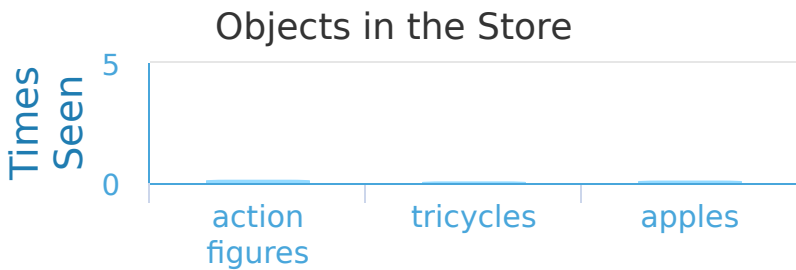
While at the store Benjamin made a bar graph of all the things that he'd seen. Which things did Benjamin see most?



Show your work

#2

While at the store Jackson made a bar graph of all the things that he'd seen. How many more action figures than tricycles did Jackson see?



2 more

4 more

1 more

5 more

Show your work

#3

While at the store Jacob made a bar graph of all the things that he'd seen. How many more apples than globes did Jacob see?



4 more

1 more

3 more

2 more

Show your work

#4

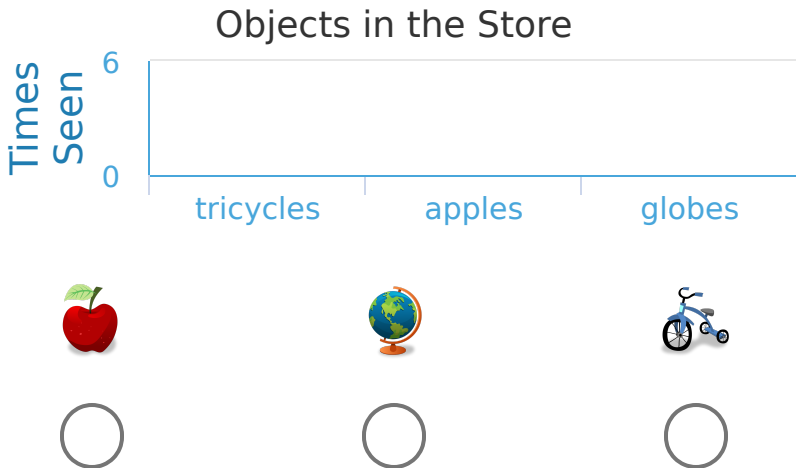
While at the store Grace made a bar graph of all the things that she'd seen. Which things did Grace see most?



Show your work

#5

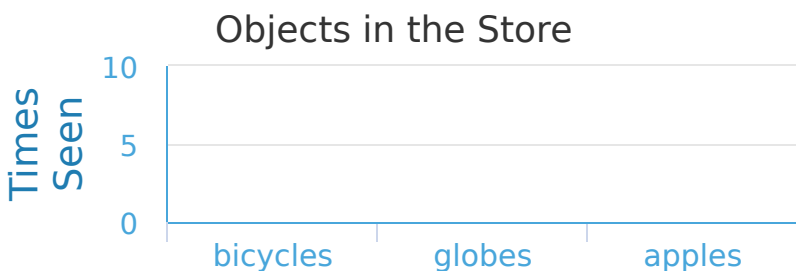
While at the store Joseph made a bar graph of all the things that he'd seen. Which things did Joseph see most?



Show your work

#6

While at the store Diana made a bar graph of all the things that she'd seen. How many more bicycles than globes did Diana see?

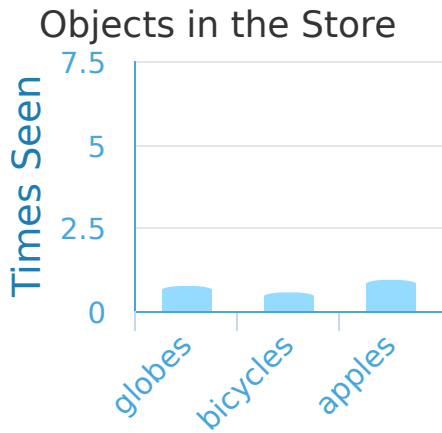


- 5 more 3 more
- 2 more 1 more

Show your work

#7

While at the store Isabelle made a bar graph of all the things that she'd seen. How many more globes than bicycles did Isabelle see?

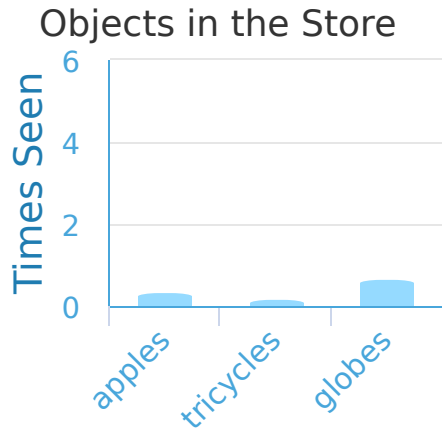


more

Show your work

#8

While at the store Matilda made a bar graph of all the things that she'd seen. How many more apples than tricycles did Matilda see?

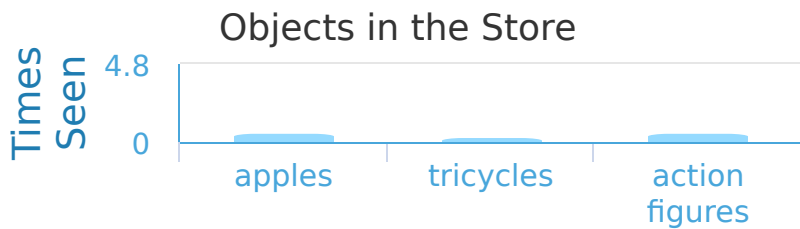


more

Show your work

#9

While at the store Kaylee made a bar graph of all the things that she'd seen. Did Kaylee see more apples or tricycles?



Show your work

#10

While at the store Joseph made a bar graph of all the things that he'd seen. Which things did Joseph see most?



Show your work

#11

While at the store Mia made a bar graph of all the things that she'd seen. Which things did Mia see most?



Show your work

#12

While at the store Nathan made a bar graph of all the things that he'd seen. How many more globes than action figures did Nathan see?



3 more

5 more

2 more

4 more

Show your work

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