



DRAWING PICTOGRAPH

Name _____

Score _____

PGS:14

Kennet, a student of the 'ABC' school goes to the sports room to count and record the different types of balls in stock. Use the following information and represent it on a pictograph.

Base balls - 100 Soccer balls - 70 Rugby balls - 30
Golf balls - 90 Basket balls - 50



= 10 balls

Base balls	
Soccer balls	
Rugby balls	
Golf balls	
Basket balls	

- 1) How many more Base balls than the Rugby balls?
- 2) Are the number of Golf balls and Base balls same. Use the greater or lesser than symbol ($>$, $<$).
- 3) What is the total number of Soccer balls and Basket balls?
- 4) If 10 more balls are added to this type of ball, then the total would be 40, which ball is it?
- 5) Which ball is more in number than Soccer balls, but lesser than Base balls?



Name _____

Score _____


DRAWING PICTOGRAPH






Answer key

PGS:14

Kennet, a student of the 'ABC' school goes to the sports room to count and record the different types of balls in stock. Use the following information and represent it on a pictograph.

Base balls - 100	Soccer balls - 70	Rugby balls - 30
Golf balls - 90	Basket balls - 50	

 = 10 balls

Base balls	
Soccer balls	
Rugby balls	
Golf balls	
Basket balls	

1) How many more Base balls than the Rugby balls?

70

2) Are the number of Golf balls and Base balls same. Use the greater or lesser than symbol (>,<).

No,
Base balls > Golf balls

3) What is the total number of Soccer balls and Basket balls?

120

4) If 10 more balls are added to this type of ball, then the total would be 40, which ball is it?

Rugby balls

5) Which ball is more in number than Soccer balls, but lesser than Base balls?

Golf balls