

NAME: \_\_\_\_\_

## DAILY 5 - WEDNESDAY

ONLINE LEARNING WEEK 33 (WEDNESDAY, 22/9/2021)

SOLVING WORD PROBLEMS!! ^\_ ^

## QUESTION 1

The table below shows a number of students who joined the different sports club.  
Use the table to answer the questions.

SPORTS	BOYS	GIRLS
Basketball	63	24
Swimming	48	56
Badminton	39	67
Football	73	18

1. How many students joined the swimming club?

$$\boxed{\phantom{00}} + \boxed{\phantom{00}} = \boxed{\phantom{00}} \text{ students joined the swimming club.}$$

2. How many more boys than girls joined the football club?

$$\boxed{\phantom{00}} - \boxed{\phantom{00}} = \boxed{\phantom{00}} \text{ boys more than girls joined the football club.}$$

3. How many more students joined the Badminton club than the Basketball club?

Total number of students who joined Badminton =  $\boxed{\phantom{00}} + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

Total number of students who joined Basketball =  $\boxed{\phantom{00}} + \boxed{\phantom{00}} = \boxed{\phantom{00}}$

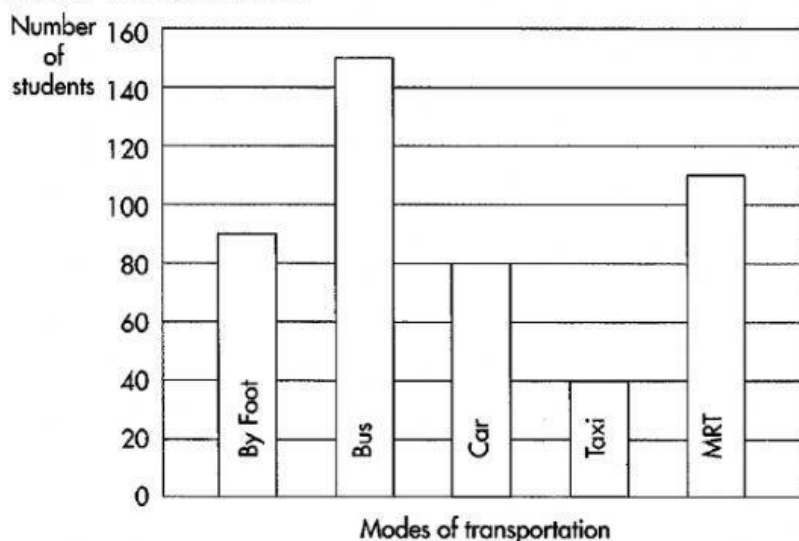
So,

$$\boxed{\phantom{00}} - \boxed{\phantom{00}} = \boxed{\phantom{00}} \text{ more students joined Badminton than Basketball.}$$

## QUESTION 2

The bar graph below shows the daily modes of transportation that students use to go to school.

Use the graph to answer the questions.



1. Which is the most common mode of transportation?

=  is the most common mode of transportation.

2. How many students are there in the school?

+  +  +  +  =  students.

3. How many more students travel to school by MRT than by taxi?

Number of students who travel by MRT =

Number of students who travel by taxi =

So,

-  =  more students travel by MRT than by taxi.