



SMARTCHARTS

**PICTOGRAPH
MATHS COPY1
19/1/22**

1) DRAW A PICTOGRAPH TO SHOW CHILDREN WHO LIKES APPLES AND WHO DISLIKES APPLES.
NUMBER OF CHILDREN WHO LIKES APPLES ARE 7,WHO DISLIKES APPLES ARE 5.



REPRESENTS/SHOWS NUMBER OF CHILDREN WHO LIKES APPLES.





REPRESENTS/SHOWS NUMBER OF CHILDREN WHO DISLIKES APPLES.

ANSWER:

CHOICES

FREQUENCY

NO. OF CHILDREN

NUMBER OF CHILDREN WHO LIKES APPLES	7	
NUMBER OF CHILDREN WHO DISLIKES APPLES	5	

NOTE: EACH SYMBOL REPRESENTS OR SHOWS ONE CHILDREN,SO NUMBER OF SYMBOLS =NUMBER OF CHILDREN

CHOICES	FREQUENCY	NUMBER OF CHILDREN
CHILDREN WHO LIKES APPLES	7	
CHILDREN WHO DISLIKES APPLES	5	

2) DRAW A PICTOGRAPH TO SHOW FAMILIES WHO LIVES IN TOWN AND VILLAGE.

❖ NUMBER OF FAMILIES WHO LIVES IN TOWN ARE 9

❖ NUMBER OF FAMILIES WHO LIVES IN VILLAGE ARE 10.

HINTS-  **SHOWS NUMBER OF FAMILIES WHO LIVE IN VILLAGE**

 **SHOWS FAMILIES WHO LIVE IN TOWN**

2) DRAW A PICTOGRAPH TO SHOW NUMBER OF FAMILIES WHO LIVES IN TOWN ARE 9 AND NUMBER OF FAMILIES WHO LIVES IN VILLAGE ARE 10.



SHOWS NUMBER OF FAMILIES WHO LIVE IN VILLAGE



SHOWS FAMILIES WHO LIVE IN TOWN

ANSWER:






3)DRAW A PICTOGRAPH ACCORDING TO GIVEN INFORMATION IN THE TABLE.

ACTIVITY CLUB	NUMBER OF STUDENTS
ART	20
DANCE	35
SCULPTURE	15

HINT  = REPRESENTS 5 STUDENTS

3)


Activity Club	Number of Children
Art	 ©math-only-math.com
Dance	 ©math-only-math.com
Sculpture	 ©math-only-math.com

WS-97

1) DRAW A PICTOGRAPH TO SHOW :

NUMBER OF STUDENTS WHO WENT TO ZOO IN WINTER VACATION= 20

NUMBER OF STUDENTS WHO WENT TO AMUSEMENT PARK IN WINTER VACATION= 40

KEY:  = 5 STUDENTS

2) DRAW A PICTOGRAPH TO SHOW THE MARKS OBTAINED BY DIFFERENT STUDENTS IN MATHEMATICS AND ANSWER THE FOLLOWING QUESTIONS. KEY:  = 10 MARKS.

NAME OF STUDENTS	MARKS OBTAINED
ANIL	50
SHIMMA	70
ROHIT	85
RITU	90

SOLVE:

3) FROM THE PICTOGRAPH OF QUESTION NUMBER 2 ANSWER THE FOLLOWING:

A) WHO OBTAINED MAXIMUM MARKS IN MATHEMATICS?

B) WHO OBTAINED LEAST MARKS IN MATHEMATICS?

C) FIND THE DIFFERENCE BETWEEN MAXIMUM MARKS AND MINIMUM MARKS OBTAINED BY THE STUDENTS.

4) 10 CHILDREN LIKE CHOCOLATE ICECREAM.

20 STUDENTS LIKE BUTTERSCOTCH

15 LIKES STAWBERRY ICECREAM.

DRAW A PICTOGRAPH FROM THE ABOVE GIVEN INFORMATION.

KEY:



= 5 CHILDREN

SOLVE:

5) FROM THE PICTOGRAPH OF QUESTION NUMBER 4, ANSWER THE FOLLOWING.

A) WHICH FLAVOUR OF ICECREAM IS MOST LIKED BY THE CHILDREN?

B) WHICH FLAVOUR OF THE ICECREAM IS LEAST LIKED BY THE STUDENTS?