

Mathematics

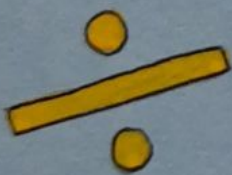
Open Book Project



THEME: Indian Culture and Tradition — Manipur

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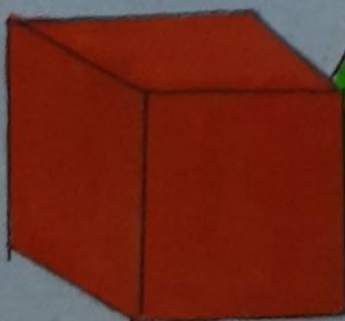
CLASS: 3 Daisies



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MANIPUR

CULTURE AND TRADITION

Q1. Answer the following questions using the information given in page 1.

a) The population of Kuki-Chins was highest in the year

Ans: 2017



KUKI-CHINS

b) The population of Meities was lowest in the year

Ans: 2016



MEITIES

c) Arrange the population of Nags in all the five years in descending order

Ans: 14,052, 13,384, 10,734, 10,437, 9,362



NAGS

d) If the population of Meities is arranged in ascending order which year will be in the 3rd position?

Ans: 2017

e) Write the year in which all the three communities have population in even number.

Ans: 2018

Q2. A group of three children of age 9 years, 13 years and 10 years respectively went to collect the monetary gifts as a donation. Using their ages given above, form the greatest 5 digit number.



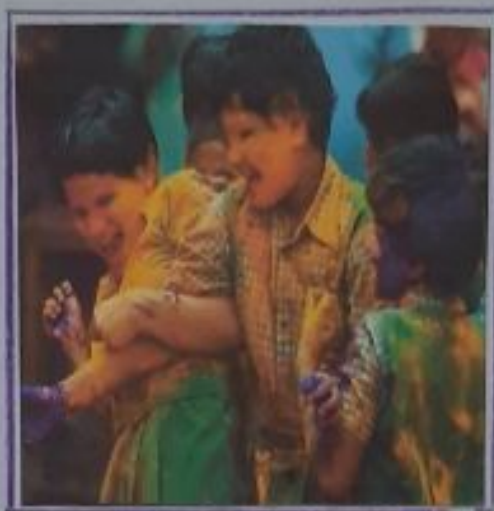
Ans: greatest five digit number - 93110
number name - Ninety three thousand one hundred ten
face value of the digit in the hundreds house - 1

Q3. Read the clues given below to find the amount collected by them.

- The digit in the ones place is 5 more than the digit in the thousands place.
- The digit in the tens place is 3 less than the digit in the hundreds place.
- The digit in the ones place is the greatest single digit even number.
- The digit in the hundreds place is equal to the number of days in a week.

Ans: Total amount collected by them is ₹ 3748

Q4. To play 'Pichkarinumi', a group of six children have half a dozen of buckets filled with coloured water and pichkaris is equal to twice the number of buckets. They share the above materials among them equally. Based on the information given, answer the following questions



PICHKARINUMIET

- Ans: a) number of buckets filled with coloured water - 6
 b) number of pichkaris - 12
 c) number of children will share one bucket of water - 1

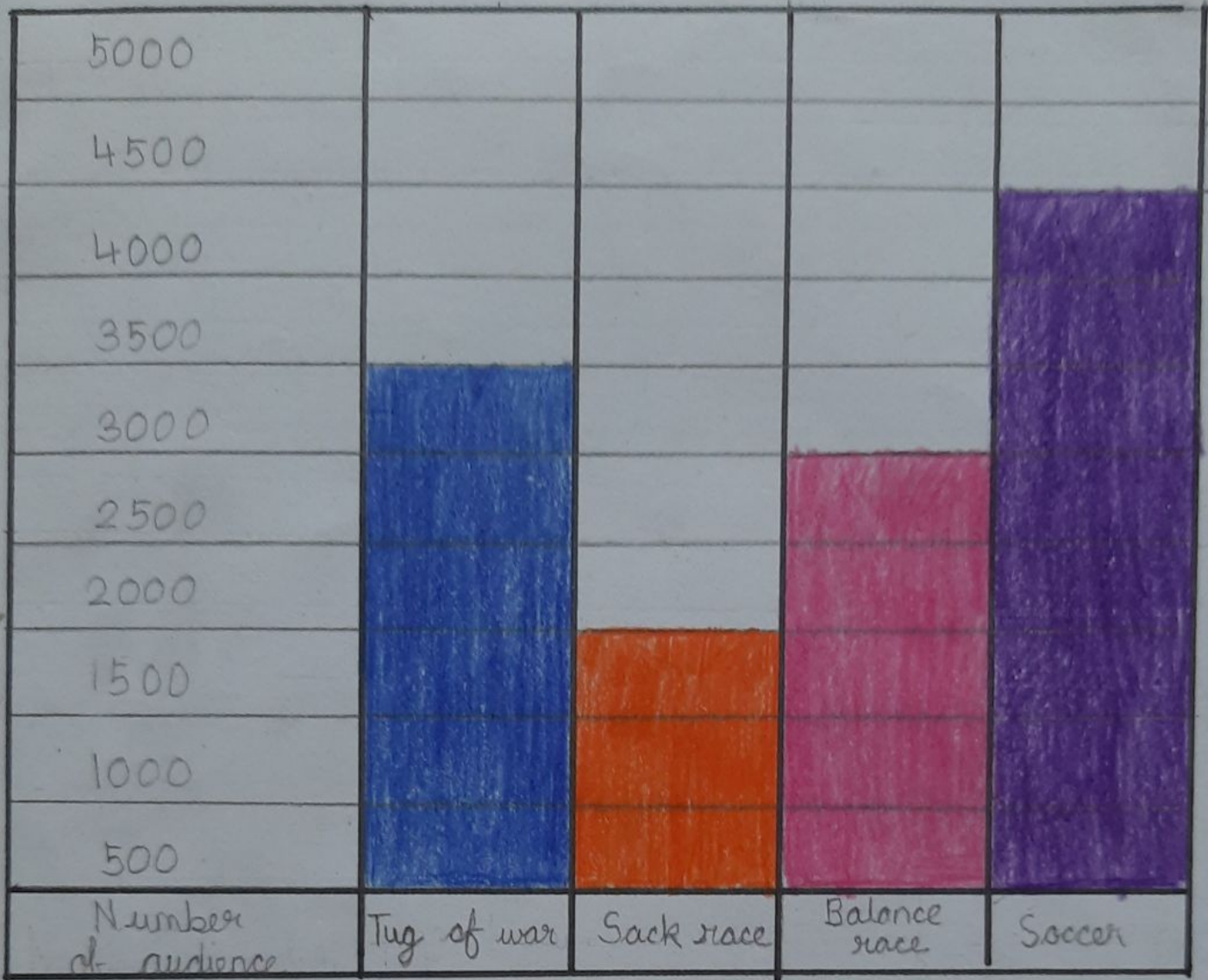
Q5. Bargraph

The number of audience for each sport is given below.



Tug of war - 3000 Sack race - 1500 Balance race - 2500 Soccer - 4000

Take an A4 size paper. Draw tabular columns and write headings as given. Shade the blocks according to the given information using different colour pencils for each column.



Q6. Draw a picture using different shapes to show people dancing in a circle. Number of dancers should be a two digit number. You can use your creativity



a) Identify the total number of dancers in your picture.

Ans: 11

b) Is it odd or even?

Ans: odd