## Subtraction - 3

1. Find the difference when subtrahend $=68401$ and minuend $=182546$.
a) 141145
b) 114145
c) 115145
d) None of these
2. A stockiest had 152700 kg of rice in stock. He sold out 21345 kg on the first day and 34575 kg on the second day. How much rice was left in the stock?
a) 69780 kg
b) 96870 kg
c) 96780 kg
d) 86780 kg
3. 77000 - $\qquad$ $=25605$
a) 50395
b) 53195
c) 59315
d) 51395
4. 126587 people went to see a cricket match. Out of them 56432 were men, 54764 were women and the remaining were children. How many children were present in that day?
a) 15931
b) 15391
c) 19531
d) 13591
5. Last year one farmer produced 457176 kg of wheat. This year the production decreased by 225626 kg . What is the production of wheat this year?
a) $\quad 231055 \mathrm{~kg}$
b) $\quad 213055 \mathrm{~kg}$
c) $\quad 231550 \mathrm{~kg}$
d) $\quad 213550 \mathrm{~kg}$
6. Mr. John had Rs. 578921 with him. He spent Rs. 123750 to buy a motor bike and spent Rs. 272342 to renovate his house. How much money left with him?
a) Rs. 182928
b) Rs. 182829
c) Rs. 128829
d) Rs. 189282
7. What should be subtracted from 685008 to get 232657 ?
a) 452351
b) 425351
c) 542351
d) 543251
8. 100 less than the greatest 6 -digit number is $\qquad$ .
a) 999999
b) 999899
c) 999989
d) 999998
9. In an election 987526 voters casted their vote. Candidate who won received 572342 votes. Candidate who lost received 386782 vote, rest votes were invalid. How many votes were invalid?
a) 28420
b) 14820
c) 24820
d) 28402
10. 482218 boys and 326409 girls appear for the examination. 6591 candidates failed in the exam. How many candidates passed the examination?
a) 802063
b) 802036
c) 820036
d) 832006
