

Answer The Following

- 1) If $x=3$ and $y=4$, find the value of $(x+y)^2$.
- 2) Kimberly plants a jasmine on 13th birthday. If the plant has one jasmine flower with each number of jasmines triples every week, then how many jasmines will be there after a month?
- 3) One ticket to a show costs \$30. William buys a total of 4 tickets for the show using a coupon that gives him a 15% discount. John buys 5 tickets using a coupon that gives a 20% discount. How much more did John pay than William?
- 4) Find

- A) 15% of 170 B) 40% of 300 C) 60% of 200 D) 70% of 700 hours
hours Km. Miles

- 5) William had some pens. He gave x pens to his friends. If 3 pens are remaining with him, how many pens he had earlier?

Choose correct answer(s) from given choice

- 6) While the polynomial after multiplying $2p+3$ is the sum of $2p^2 + 4p + 6$ and $7p^2 + 7p + 2$.
a. $5p^2 + 13p + 5$ b. $-5p^2 + 13p + 5$
c. $5p^2 + 13p + 9$ d. $5p^2 + 13p + 9$
- 7) Number of colleges in New York is 33 less than the twice of the number of colleges in Boston.
If number of colleges in Boston is q , how many colleges are there in New York?
a. $2q + 33$ b. $33q + 2$
c. $33q - 2$ d. $2q - 33$
- 8) If price of petrol increases by 24%, by what percent should a family decrease its consumption of petrol so that their expenditure on petrol remains same as earlier?
a. $16\frac{11}{31}\%$ b. $17\frac{11}{31}\%$
c. $20\frac{11}{31}\%$ d. $19\frac{11}{31}\%$

All in the blanks