

Answer the questions

(1) Write the roman numerals for following:

A) 22

B) 11

C) 23

D) 39

E) 36

F) 34

(2) Add the Roman Numeral **XXX** to **XIV**.

(3) XV workers are working on painting a fence. If each worker can paint V meters of fence in an hour, how many meters can the workers paint, in total, over a period of 4 hours (answer in Roman Numerals)?

(4) Vlad is 9 years old and Pavel is 38 years old. What is the difference in their ages (in Roman numbers)?

(5) What is the sum of XXIII, XIX and XII in roman numerals ?

(6) What is the Roman numeral for 2225?

(7) What is the number of days in the month of January (in Roman Numerals)?

(8) What is the product of 10 and 6 in Roman Numerals?

(9) In a 4×100 m relay race, Vadim runs the first 100 meters in XV seconds. Karolina runs the second leg in XIX seconds. Sofia runs the 3rd leg in XXI seconds and Adrian runs the final 100 meters in XX seconds. What is the total time they took to run the race (in Roman numerals)?

Choose correct answer(s) from the given choices

(10) The number of days in the month of March is:

a. XXVIII

b. III

c. XXIX

d. XXXI

(11) Which of the following is not correct?

a. VI = 6

b. XVIII = 19

c. XL = 40

d. XXI = 21

(12) We celebrate India's Republic Day on ____ January. (Answer in Roman numerals)

a. III

b. XXVIII

c. XXVI

d. V

Fill in the blanks

(13) Convert the following roman numerals into (Hindu-Arabic) numbers:

A) XXXII =

B) V =

C) XXIV =

D) IV =

E) XXXI =

F) XVII =

(14) The product of 7 and 6 in Roman Numerals is .

(15) Convert the following roman numerals into natural numbers (Hindu-Arabic):

A) LXI =

B) XLVI =

C) LIX =

D) LXXXVIII =

E) LXIX =

F) LXXXIV =
