

Liên môn 5MM

Question 1: $0.6 \text{ hour} = \dots \text{ minutes}$

Question 2: Find the value of x such that $x + 3/7 = 26/21$

a. $7/21$ b. $23/21$ c. $23/14$ d. $17/21$

Question 3: In a school library, there are 101000 English books, 92683 Math books and 216094 books of other subjects. How many books are there in the library?

a. 409777 books
b. 308777 books
c. 193683 books
d. 409667 books

Question 4: Susan wants to divide 35,5 kg sugar in small bags. If each bag holds 0,5kg, how many bags are needed?

a. 70 b. 71 c. 36 d. 35

Question 5: Peter counts his heart rate. He counts 8 beats per 6 seconds on average. How many beats per minute does Peter count?

a. 75 b. 140 c. 60 d. 80

Question 6: There are 40 students in Mrs. Brown's class. 25% of her students received a B on the test. How many students received a B?

Question 7: Jane bought a couch. A couch costs 950 dollars. She received a 30% discount. How much of a discount did she get?

Question 8: How many even numbers between 1 and 100 are divisible by 5?

Question 9: The sum of two numbers is 156 and their ratio is 6/7. The smaller number is

Question 10: Which of the following fractions is the greatest?

A. 3/10 B. 2/5 C. 9/20 D. 7/20

11. I'd like to be a _____ because I'd like to look after patients

A. doctor B. architect C. teacher D. dancer

12. Why should he climb the tree? – Because _____

A. you may fall down B. he may fall down C. she may fall down

13. When will _____ be? - It's on the second of September

A. Children's Day B. Teachers's Day C. Independence Day

14. Reorder: the/ What/ think/ Mouse/ you/ do/ of/?

_____?

15. Reorder: winter/ What's/ Quang Ninh/ like/ in/?

_____?

16. _____ sausages do you eat every day?

A. How B. How much C. How many D. What

17. They go to the _____ to catch the bus

18. The stadium is _____ the corner of the street

A. on B. at C. in D. of

19. Reorder: theatre/ How /I/ to/ the/ can/ get/?

_____?

20 . What do you think _____ Snow White?

A. On B. in C. at D. of

 **LIVEWORKSHEETS**

 **LIVEWORKSHEETS**