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#Jenny



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Answer the questions

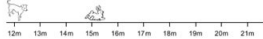
- (1) Along the highway, there are electric poles on one side of the highway and telegraph poles on the other side. The electric poles are all separated by 18 m and the telegraph poles are all separated by 48 m. If an electric and a telegraph pole are both present at the point where the highway begins, after how much distance along the highway will they both be in front of each other again?
- (2) Find the missing number.
54377, 56377, _____, 60377

Choose correct answer(s) from given choice

- (3) Ria arranges tiles on the floor as shown below. Which column of tiles is missing from Ria's floor?



- (4) A dog is chasing a rabbit.



The dog starts at 12 m and jumps 3 m every time.
The rabbit starts at 15 m and jumps 2 m every time.
If they both start at the same time, after how many jumps would the dog reach the rabbit?
a. After 2 jumps b. After 3 jumps
c. After 5 jumps d. After 4 jumps

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