MATHS SAMPLE TEST: The Hungarian Consul might require you to do a similar test during the visa interview, so please prepare for it.

1. $(2100 / 3) * 5=$
2. Continue the number sequence $412,424,436 \ldots$
3. $10 * 5+9 * 6-30=$
4. The speed of train is $120 \mathrm{~km} / \mathrm{hour}$. How much distance can it go during 20 minutes?

A 11 3/8

B 11 2/3
C 12 3/8

D 12 3/4
5. Scot ran in a two-day race. The first day he ran $53 / 4$ miles.

The next day he ran $65 / 8$ miles. How many total miles did Scott run?
6. What are the solutions of the equation: $X^{2}-36=45$
7. Calculate the value of 4000 EUR in INR, if the EUR/INR rate is 152.

NOTES: + means addition, - means subtraction, * means multiplication

