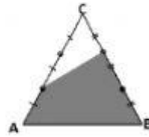


1. Two numbers add up to 30 and the difference is 25. The product of the two numbers is...
2. If each letter A to Z is paired with a natural number, Example: A = 1; B = 2; and so on, then the number of numbers in the sentence "AKU SUKA MATEMATIKA" is ...
3. In this figure ABC is equalilateral triangle. Sides AC and BC are divided into three congruent segments. If area of ABC is 36 cm² then evaluate the shaded area in this figure?



4. In a football match, a football club will get 3 points if it wins, 1 points if it draws and 0 points if it loses. If during the 25 matches PS.OSN has drawn and scored 48 times, then the PS.OSN club has lost at least times.
5. The number of positive three-digit integers ABC with $ABC - BCA = 198$ is ...