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Platform : Blooket

Kelas : 09

Materi : Theorema Pythagoras

Link Game : <https://dashboard.blooket.com/set/69d21ce97239d3be7ac16aee>

Tampilan :

The screenshot displays the Blooket dashboard interface. On the left is a purple sidebar with navigation options: Play, Stats, Blooks, Market, Discover, Set Creator, My Sets, and Favorites. The main content area features a large teal 'Blooket' logo and a title 'Theorema Pythagoras' with a 'Public' status and a 'Save Set' button. Below the title are buttons for 'Add Question', 'Quizlet Import', 'Spreadsheet Import', and 'Question Bank'. The top right shows '10 Questions' and 'Add Question' buttons, along with the user's name 'Arif25'. Four questions are listed, each with an 'Edit' button and a diagram:

- Question 1:** Segitiga ABC siku-siku di B. Jika $AB = 6$ cm dan $BC = 8$ cm, panjang AC adalah ...
Diagram: A right-angled triangle with legs of 6 cm and 8 cm, and hypotenuse labeled 'x'.
- Question 2:** Sebuah tangga sepanjang 13 m disandarkan pada dinding. Jika tinggi yang dicapai tangga adalah 12 m, maka jarak kaki tangga ke dinding adalah ...
Diagram: A ladder of length 13 m leaning against a wall of height 12 m, with the distance from the wall to the base labeled 'x'.
- Question 3:** Pada persegi panjang PQRS, diagonal PR panjangnya 10, dan $PS = 6$. Berapakah panjang SR ...
Diagram: A rectangle with diagonal PR of length 10 and side PS of length 6. The length of the other side is labeled 'x'.
- Question 4:** Sebuah tiang dikait dengan kawat sepanjang 17 m. Jarak kaki tiang ke titik ...
Diagram: A vertical pole of height 7 m with a wire of length 17 m attached to its top. The distance from the base of the pole to the point where the wire is attached to the ground is labeled 'x'.