



SQUARE available.

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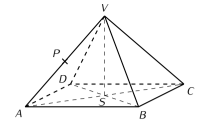
TABLE-SELECTION GAME

Select one correct answer for each of the questions in the test and press the Finish button at the end. The answers will be validated automatically.





The base ABCD of a square pyramid ABCDV has an edge of length a, and the lateral face is an equilateral triangle (see the picture). Let S be the midpoint of the base ABCD and let P be the midpoint of the edge AV. Find the angle between



		30°	45°	60°	90°	
1.	the lines AD and DC :					
2.	the lines BV and BC :					
3.	the lines BP and BV :					
4.	the lines AD and VS :					
5.	the lines AB and CV :					
6.	the lines AC and DC:					
7.	the lines AP and BV :					
8.	the lines AC and DV :	П				

