



SOUARE available.

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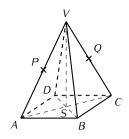
TABLE-SELECTION GAME

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 6 cm. The height of the pyramid is 8 cm. Let S be the midpoint of the base, P the midpoint of the edge AV, and Q the midpoint of the edge CV (see the picture). Find the distance between



1.	the point A and the point S			
2.	the point P and the point Q			
3.	the point V and the point A			
4.	the point P and the line VS			
5.	the point V and the line BC			
6.	the point B and the line PQ			
7.	the line AC and the line PQ			
8.	the point Q and the plane ABC		П	



