**3D Pythagoras**

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| Name : | Class : | Date : |

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| **1)** Find the length of AC in the shape pictured below, giving your answer to 3 significant figures.http://www.mathster.com/course/simgs/51391332545_1.png       | [1]   |
| **2)** Find the length of BD in the shape pictured below, giving your answer to 3 significant figures.http://www.mathster.com/course/simgs/51391332545_2.png       | [1]   |
| **3)** Find the length of BD in the shape pictured below, giving your answer to 3 significant figures.http://www.mathster.com/course/simgs/51391332545_3.png       | [1]   |
| **4)** Find the length of AG in the shape pictured below, giving your answer to 3 significant figures.http://www.mathster.com/course/simgs/51391332545_4.png       | [1]   |
| **5)** Find the length of DE in the shape pictured below, giving your answer to 3 significant figures.http://www.mathster.com/course/simgs/51391332545_5.png       | [1]   |
| **6)** Find the length of OC in the shape pictured below where O is the centre of the base ABCD.Give your answer to 3 significant figures.http://www.mathster.com/course/simgs/51391332545_6.png       | [1]   |
| **7)** Find the vertical height, OE, of the pyramid pictured below (where O is the centre of the base ABCD).Give your answer to 3 significant figures.http://www.mathster.com/course/simgs/51391332545_7.png       | [1]   |

**Solutions for the assessment 3D Pythagoras**

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| **1)** AC = 12.8 cm | **2)** BD = 10.6 cm |
| **3)** BD = 8.49 cm | **4)** AG = 12.4 cm |
| **5)** DE = 13.2 cm | **6)** OC = 2.12 cm |
| **7)** Height = 9.77 cm |  |