**Similar Shapes**

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| Name : | Class : | Date : |

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| **1)** The two rectangles shown below are similar.The sides of Rectangle EFGH are twice as big as rectangle ABCD. Find the length and width of rectangle EFGH.http://www.mathster.com/course/simgs/74884589025_1.pnghttp://www.mathster.com/course/simgs/74884589025_2.png      Length = ..... cm     Width = ..... cm | [1]   |
| **2)** The two rectangles shown below are similar.The sides of Rectangle EFGH are twice as big as rectangle ABCD. Find the length and width of rectangle ABCD.http://www.mathster.com/course/simgs/74884589025_3.pnghttp://www.mathster.com/course/simgs/74884589025_4.png      Length = ..... cm     Width = ..... cm | [1]   |
| **3)** The two rectangles shown below are similar.Find the missing length,  $x$, in rectangle ABCD.http://www.mathster.com/course/simgs/74884589025_5.pnghttp://www.mathster.com/course/simgs/74884589025_6.png       $x$ = ..... cm | [1]   |
| **4)** The two rectangles shown below are similar.Find the missing length,  $x$, in rectangle EFGH.http://www.mathster.com/course/simgs/74884589025_7.pnghttp://www.mathster.com/course/simgs/74884589025_8.png       $x$ = ..... cm | [1]   |
| **5)** The two triangles shown below are similar.Find the missing length,  $x$, in triangle ABC.http://www.mathster.com/course/simgs/74884589025_9.pnghttp://www.mathster.com/course/simgs/74884589025_10.png      ..... | [1]   |
| **6)** The two triangles shown below are similar.Find the missing length,  $x$, in triangle DEF.http://www.mathster.com/course/simgs/74884589025_11.pnghttp://www.mathster.com/course/simgs/74884589025_12.png      ..... | [1]   |
| **7)** Triangle ABC is similar to triangle DEF.http://www.mathster.com/course/simgs/74884589025_13.pnghttp://www.mathster.com/course/simgs/74884589025_14.png

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| Find | a) |    $x$ | ..... |   | b) |    $y$ | ..... |   |

 | [1]   |
| **8)** Triangle ABC is similar to triangle DEF.http://www.mathster.com/course/simgs/74884589025_15.pnghttp://www.mathster.com/course/simgs/74884589025_16.png

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| Find | a) |    $v$ | ..... |   | b) |    $w$ | ..... | c) |    $x$ | ..... | d) |    $y$ | ..... |

 | [1]   |

**Solutions for the assessment Similar Shapes**

|  |  |
| --- | --- |
| **1)** Length = 20 cm, Width = 16 cm, | **2)** Length = 6 cm, Width = 4 cm, |
| **3)**  $x$ = 11 cm | **4)**  $x$ = 35 cm |
| **5)**  $x$ = 2 cm | **6)**  $x$ = 25 cm |
| **7)**  $x$ = 8 cm,  $y$ = 40 cm | **8)**  $v$ = 10 cm,  $w$ = 22 °,  $x$ = 40 °,  $y$ = 36 cm |