

Extra Practice for Primary Mathematics 5, Standards edition, 2008

(Updated 3/8/2010)

Page			Printing
112	4(f)	Omit. The dimensions on this triangle are not possible. The top would have to be approximately 12.04 cm. Solving the problem using 12 cm by subtracting the unshaded triangle from the large triangle therefore gives a different answer than adding the shaded rectangle and small shaded triangle.	2008