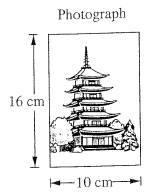
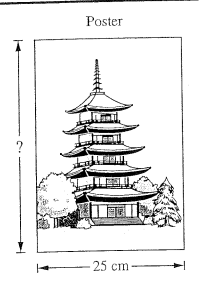
POSTER

The Poster

This problem gives you the chance to:

• calculate sizes in an enlargement





1. A photograph is enlarged to make a poster. The photograph is 10 cm wide and 16 cm high. The poster is 25 cm wide. How high is the poster? Explain your reasoning.	
	·
2. On the poster, the building is 30 cm tall.	
How tall is it on the photograph? Explain your work.	
Explain your work.	

Copyright SVMI's Mathematics Assessment Collaborative. Reprinted by permission. See Security and Ownership of Performance Exams rights attached.