## inside + x = ÷ mathematics

## Inside Problem Solving

## **Measuring Mammals**

## Level B

1. You used your camera to take a picture of a giraffe at the zoo. Below is the picture of the giraffe you photographed. The camera shop makes pictures into posters 12 times the size of the picture. How tall will the giraffe be in the poster?



Explain how you figured it out.

2. Suppose an elephant stands 32 inches tall in another poster that the camera shop made for you. How tall was the elephant in the original photograph?

Explain your answer.



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