

Look Back

Student's Book p.142

Ralph finds the width of each figure. Which figures have the same width? **L and N**

M and P

1 unit



Figure L

2 units



Figure M

1 unit



Figure N

2 units

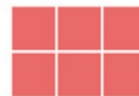


Figure P

Thinking Cap



Ralph says that the total distance around Figure N is the shortest. Do you agree with him? How do you know?



We need to find the distance around each figure first. Then, we make a comparison. Do you agree with Ralph? How do you know? No. We add all the sides of each figure. The distances for Figures L, M, N and P are 18 units, 12 units, 12 units and 10 units respectively.

The total distance around Figure P is the shortest.