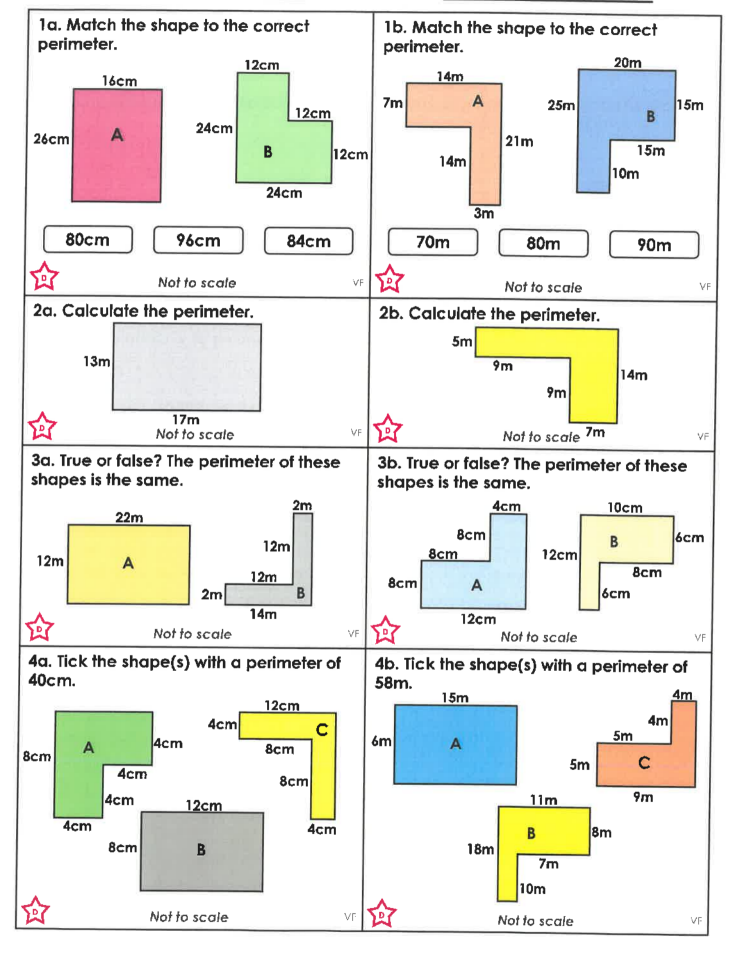
Calculate Perimeter

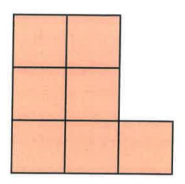
Calculate Perimeter



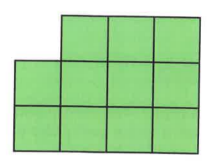
Calculate Perimeter

Calculate Perimeter

1a. This shape has been made using identical squares. One square has a perimeter of 28cm. What is the perimeter of the whole shape?



1b. This shape has been made using identical squares. One square has a perimeter of 24cm. What is the perimeter of the whole shape?



合

Not to scale

公

Not to scale

P\$

2a. Mr Barnes is digging a new allotment. It needs to be the following shape and size:

Perimeter 42m

2b. The council are building a new playground. It needs to be the following shape and size:

Perimeter 38m

What could the length of each side be?

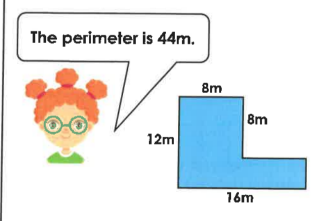


What could the length of each side be?

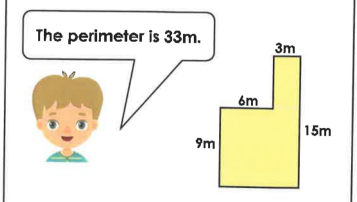


愈

3a. Cherry says,



3b. Oliver says,



Is Cherry correct? Explain your answer.



is Oliver correct? Explain your answer.



R