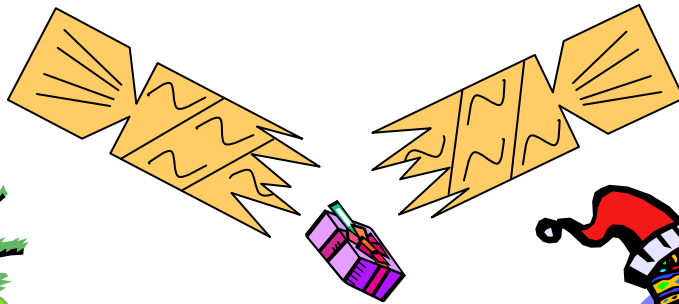


1

Christmaths Crackers

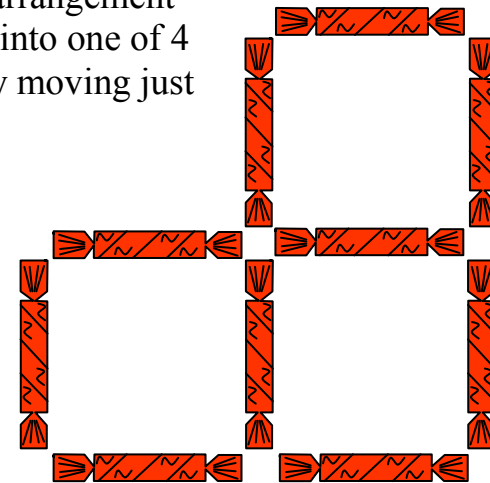


PRESENT PROBLEM

The one present in today's cracker is in the shape of a cuboid. The total surface area of the cuboid is 100 square centimetres. The length of each edge is a whole number of centimetres. What are the dimensions of the cuboid?

CRACKER PROBLEM

Change the arrangement of 3 squares into one of 4 rectangles by moving just 2 crackers.



CRACKER JOKE

What kind of pizza did King Wenceslas order from Pizza Hut?
Deep pan, crisp and even.

Ho Ho Ho!

