

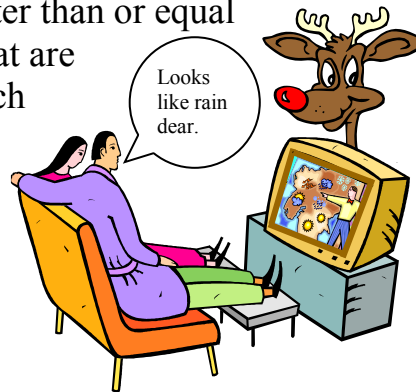
2

Christmaths Crackers

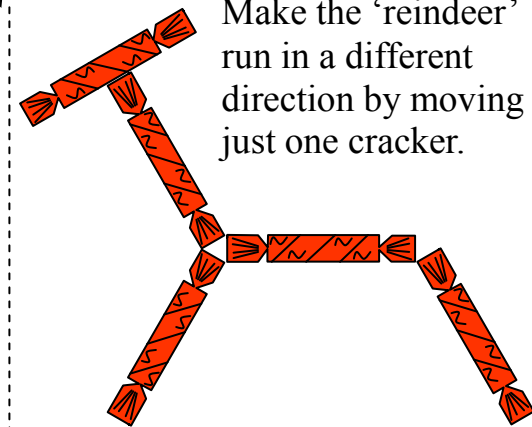
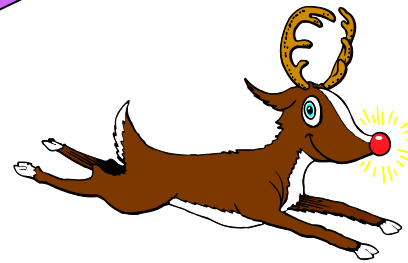


PRESENT PROBLEM

The two presents in today's cracker are different shaped cuboids, each with a volume of 180 cubic centimetres. All the edges of both cuboids are a whole number of centimetres and greater than or equal to 4 centimetres. What are the dimensions of each cuboid?



Mirror line!



CRACKER PROBLEM

Make the 'reindeer' run in a different direction by moving just one cracker.

CRACKER JOKE

What do you call a reindeer with no eyes?
No idea.
Ho Ho Ho!

