

Even Numbers on the Farm Problem

I can group collections into even amounts (ACMNA051).

Farmer Toby has 24 sheep on his farm and wants to split them into even groups to be placed into multiple paddocks.

How many sheep could Farmer Toby have in each paddock if they are in even groups?

Show your workings out here.

Can you think of any other even number combinations for how the sheep could be sorted?

Show your workings out here.

