Name:	Date:
-------	-------



Decoration Division Word Problems



1. Sam required 180 sheets of paper to make 12 hanging wall diagrams. He used equal number of papers on each diagram, how many papers did he need to make 1 hanging wall diagram?

Answer:

2. Sam used 144 streamers to decorate 4 rooms. He used an equal number of streamers in every room. How many streamers did he use per room?

3. Sam changed the wallpaper on 16 walls in his house. He used 256 papers in all. If he used equal number of wall paper sheets for each wall, how many wallpaper sheets did he use for one wall?

Name:	Date:
-------	-------



Division- Answer



1. Sam required 180 sheets of paper to make 12 hanging wall diagrams. He used equal number of papers on each diagram, how many papers did he need to make 1 hanging wall diagram?

Answer: **15**

2. Sam used 144 streamers to decorate 4 rooms. He used an equal number of streamers in every room. How many streamers did he use per room?

Answer: <u>36</u>

3. Sam changed the wallpaper on 16 walls in his house. He used 256 papers in all. If he used equal number of wall paper sheets for each wall, how many wallpaper sheets did he use for one wall?

Answer: **16**