## Skip Counting by $2 s, 5$ s, and 10 s Word Problems

1. John is arranging chairs for a school event. He needs to set up 12 chairs in two rows. If he plans to skip counting by 2s to arrange them, how many chairs will be in each row?
2. Sarah is selling cupcakes for a fundraiser. She baked 30 cupcakes and wants to arrange them on trays. If she skips counts by 5 s, how many cupcakes will be on each tray?
3. Alex is counting the number of books on his bookshelf. He has 80 books arranged neatly. If he skips counts by 10s, how many books are there in each group?
4. Emily is organizing her stickers into sheets. She has 24 stickers and wants to put them on sheets of 6 stickers each for her friends. If she skips counts by $6 s$, how many sheets of stickers will she make?
5. A construction worker is stacking bricks at a construction site. He has 70 bricks to arrange in a neat pile. If he skips counts by 10s, how many layers of bricks will he have in his pile?
6. Jessica is organizing her toy cars into groups. She has 50 toy cars and wants to arrange them into containers with equal amounts. If she skips counts by 10s, how many toy cars will be in each container?

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7. Tom is counting the number of coins in his piggy bank. He has 120 coins and wants to organize them into rolls with the same number of coins. If he skips counts by 10 s, how many coins will be in each roll?
8. Mary is counting the number of apples in a basket. She has 90 apples and wants to arrange them into boxes with an equal number of apples in each box. If she skips counts by 10s, how many apples will be in each box?
9. Emma is arranging cupcakes on a dessert table. She has 16 cupcakes and wants to place them in rows with an equal number of cupcakes in each row. If she skips counts by $2 s$, how many cupcakes will be in each row?
10. Jacob is counting the number of pencils in his pencil case. He has 24 pencils and wants to organize them into groups with an equal number of pencils in each group. If he skips counts by $2 s$, how many pencils will be in each group?
11. Lucas is counting his collection of toy cars. He has 35 toy cars and wants to arrange them into boxes with an equal number of cars in each box. If he skips counting by 5 s , how many toy cars will be in each box?
