

Christmas Problems!

1. If Santa needs to visit 365 children in Preston area, and he has been to 132 of them, how many more does he need to visit?
2. If Dancer travelled 1763 miles and Blitzen travelled 2411 miles, how many miles did they travel altogether?
3. 37 children want teddy bears costing £4 each. How much would it cost to buy a teddy bear for each child?
4. The Christmas tree in Thorplee is 40 feet high. The man who puts the angel on the top is only 6 feet high. How high must his ladder be for him to reach the top?
5. Polly is putting out chairs for her school's Christmas concert. She puts out 5 rows. Each row has 28 chairs in it. How many people can sit down to watch the concert?

Christmas Problems!

1. If Santa needs to visit 365 children in Preston area, and he has been to 132 of them, how many more does he need to visit?
2. If Dancer travelled 1763 miles and Blitzen travelled 2411 miles, how many miles did they travel altogether?
3. 37 children want teddy bears costing £4 each. How much would it cost to buy a teddy bear for each child?
4. The Christmas tree in Thorplee is 40 feet high. The man who puts the angel on the top is only 6 feet high. How high must his ladder be for him to reach the top?
5. Polly is putting out chairs for her school's Christmas concert. She puts out 5 rows. Each row has 28 chairs in it. How many people can sit down to watch the concert?

Christmas Problems!

1. If Santa needs to visit 365 children in Preston area, and he has been to 132 of them, how many more does he need to visit?
6. If Dancer travelled 1763 miles and Blitzen travelled 2411 miles, how many miles did they travel altogether?
7. 37 children want teddy bears costing £4 each. How much would it cost to buy a teddy bear for each child?
8. The Christmas tree in Thorplee is 40 feet high. The man who puts the angel on the top is only 6 feet high. How high must his ladder be for him to reach the top?
9. Polly is putting out chairs for her school's Christmas concert. She puts out 5 rows. Each row has 28 chairs in it. How many people can sit down to watch the concert?