

1.Christmas Cards:

1. Emily wrote 5 Christmas cards each day for a week. How many Christmas cards did she write in total?

2.Snowman Building:

1. If it takes 3 snowballs to build one snowman, and there are 21 snowballs, how many snowmen can be built?

3.Holiday Decorations:

1. The Smith family decorated their house with 90 holiday lights and 12 wreaths. How many decorations do they have in total?

4.Penguin Parade:

1. In the Christmas parade, there are 8 floats, and each float has 12 penguins. How many penguins are there in the parade?

5.Christmas Choir:

1. There are 20 students in the school choir. If each student sings 2 songs, how many songs will the choir sing in total?

6.North Pole Temperature:

1. The temperature at the North Pole is -10 degrees Celsius. If it drops by 4 degrees, what is the new temperature?

7.Santa's Sack:

1. Santa's sack has 150 toys. If he gives away $\frac{1}{3}$ of them, how many toys are left in the sack?

8.Snowy Days:

1. If there are 25 days until Christmas, and it snows on $\frac{1}{5}$ of those days, how many days will it snow?

9.Gift Wrapping:

1. Mrs. Garcia wrapped 10 gifts each day for a week. How many gifts did she wrap in total?

10.Candy Canes:

1. Tom has 56 candy canes. If he wants to share them equally among his 8 friends, how many candy canes will each friend get?

Answers

1.Christmas Cards:

1. 35 Christmas cards.

2.Snowman Building:

1. 7 snowmen.

3.Holiday Decorations:

1. 102 decorations.

4.Penguin Parade:

1. 96 penguins.

5.Christmas Choir:

1. 40 songs.

6.North Pole Temperature:

1. -14 degrees Celsius.

7.Santa's Sack:

1. 100 toys left.

8.Snowy Days:

1. 5 days of snow.

9.Gift Wrapping:

1. 70 gifts.

10.Candy Canes:

1. 7 candy canes each.