

1.Snowman Building:

- If it takes 4 snowballs to build one snowman, and there are 20 snowballs, how many snowmen can be built?

2.Christmas Cookies:

- Mrs. Smith baked 72 cookies. She wants to pack them into gift bags with 6 cookies in each bag. How many gift bags can she make?

3.Reindeer Treats:

- Rudolph eats 3 carrots each day. If Santa gives him carrots for 7 days, how many carrots does Rudolph eat in total?

4.Holiday Lights:

- If there are 5 houses on a street, and each house has 15 holiday lights, how many lights are there on the entire street?

5.Christmas Ornaments:

- Emily has 35 Christmas ornaments. She wants to hang them on her tree in groups of 5. How many groups of ornaments will she have?

6.Santa's Countdown:

- Santa started with 80 days until Christmas. If each day he counts down by 4, how many days are left until Christmas?

7.Elf Workshop:

- In Santa's workshop, there are 10 shelves, and each shelf has 12 toys. How many toys are there in total on all the shelves?

8.Christmas Stockings:

- Sarah wants to fill 18 Christmas stockings with candy canes. If each stocking can hold 3 candy canes, how many candy canes does she need?

9.Snow Globe Collection:

- Tommy has 3 shelves, and each shelf can hold 10 snow globes. How many snow globes can Tommy display in total?

10.Gingerbread Men:

- Mrs. Thompson baked 30 gingerbread men. If she wants to share them equally among her 5 grandchildren, how many will each grandchild get?

Answers

1.5 snowmen.

2.12 gift bags.

3.21 carrots.

4.75 lights.

5.7 groups of ornaments.

6.60 days left.

7.120 toys.

8.54 candy canes.

9.30 snow globes.

10.6 gingerbread men each.