

# Holiday Adventures: Division Quest with Santa, Elves, and Friends

Math

Grade 3

Holidays Theme

Help Santa and his holiday friends solve their festive division challenges by sharing treats, decorations, and gifts equally among everyone!

NAME \_\_\_\_\_

DATE \_\_\_\_\_

SCORE \_\_\_\_\_ / 8

1

Santa's elves in the North Pole workshop made 24 candy canes and need to divide them equally into 6 stockings for the children on Maple Street. How many candy canes will go into each stocking?

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2

During Thanksgiving dinner, the turkey farm has 20 golden decorative gourds to arrange equally on 4 tables in the harvest festival hall. How many gourds should be placed on each table to make it look perfect?

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3

Rudolph the Red-Nosed Reindeer found 18 magical carrots hidden in the Christmas forest and wants to share them equally among his 3 reindeer friends (Dasher, Dancer, and Prancer). How many carrots does each reindeer friend get?

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4

Mrs. Claus baked 32 gingerbread cookies for the holiday party and needs to pack them equally into 8 gift boxes to send to children around the world. How many cookies should go in each box?

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5

The Easter Bunny collected 28 colorful Easter eggs and wants to hide them equally in 7 different gardens around the village. How many eggs should the Easter Bunny hide in each garden?

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6

At the Hanukkah celebration, Grandma has 15 chocolate coins (gelt) to distribute equally among her 5 grandchildren so everyone gets the same amount. How many coins does each grandchild receive?

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7

The Fourth of July parade committee has 36 red, white, and blue balloons to tie equally on 9 lamp posts along Main Street for the big celebration. How many balloons will decorate each lamp post?

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8

On Valentine's Day, Cupid has 21 love-themed friendship bracelets to hand out equally to his 7 best friends at the heart-shaped party. How many bracelets will each friend get?

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# Answer Key

Math

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For Parents and Teachers

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ANSWER

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