

Printable Division Word Problems Worksheets

-6 FALL THEMED MATH WORKSHEETS FOR 3RD GRADE-

Division

Instructions: Answer the following word problems. Show your work.



Bert has collected 72 apples divided evenly into 4 baskets. How many apples are in each basket?

Bert has 12 apples. He wants to give 4 people the same number of apples. How many should he give each person?

Bert has 100 apples and ten baskets. Bert wants the same number of apples in each basket. How many apples should he put into each basket?

Bert is going to allow children to bob for apples. He has 24 apples and figures he needs 3 apples per child. How many children will be able to bob for apples?



Bert grew 144 baskets of apples over 12 years. If he grew the same number of apples each year, how many baskets did Bert grow in a year?



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Division

Instructions: Answer the following word problems. Show your work.

A farmer grew 1660 pumpkins over 15 years. If he grew the same number of pumpkins each year, how many pumpkins did he grow each year?

Frank counted 117 pumpkin seeds from 13 pumpkins. If all 13 pumpkins had the same number of seeds, how many seeds did each have?

Farmer Frank planted 1050 pumpkins on 21 rows equally. How many pumpkins did he plant on each row?

If it took Farmer Frank 231 minutes to plant the 21 rows of pumpkins. Assuming it took the same amount of time to plant each row, how long did it take to plant 1 row?

Farmer Frank hired 19 people to help him pick pumpkins. They all picked the same number of pumpkins and the total number picked was 912. How many did each person pick?

Bonus: Farmer Frank charges \$3 per pumpkin. How much money will he make from selling the pumpkins in the problem above?



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Instructions: Answer the following word problems. Show your work.

Sam is building a scarecrow. She has 32 pounds of straw. If she wants the legs and arms to weigh the same amount, how many pounds of straw will she put into the 4 parts?



Sam wants to fill each of the scarecrow's shoes with sand. She has 2 buckets of sand. How many buckets will go into each shoe?



Sam has 5 large fields and 60 scarecrows. If she puts an equal number of scarecrows in each field, how many scarecrows will be in a field?

Sam counted 14 crows on the arms of a scarecrow. If there were an equal number of crows on each arm, how many crows were on one arm?

Sam grew 48 pumpkins in a field. Each row in the field produced the same number of pumpkins. If there were 7 rows of pumpkins, how many pumpkins did each row produce?



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Instructions: Answer the following word problems. Show your work.

A group of owls is called a "parliament". Suppose there is a parliament of owls with 126 owls. The owls need to be relocated due to construction. There are three possible locations to move the owls. If an equal number of owls go to each location how many owls will be in each new parliament?

A single barn owl can eat about 504 mice in 6 months. How many mice is that each month?

Use your answer above. If the owl eats 21 days each month, how many mice does it eat each of those days?



Baby owls are called owlets. If a farmer finds 9 owlets in his barn and all the mother owls had 3 owlets each, how many mother owls are in the barn?

The smallest known owl is the elf owl. These owls live in holes other animals make in giant cactus plants. If 48 elf owls are born in the same number to 12 mother elf owls, how many elf owlets did each mother owl have?



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