

RELAY QUESTION 1

How many ghosts are in the haunted house? Here are some clues: There are more ghosts than the number of days in October. There are less than the product of 7 and 5. The answer is an odd number.

Answer:



RELAY QUESTION 2

Ryan collected 43 sweets on Halloween night. He gave 15 of them to his father, and he gave his mother ten less sweets than he gave his father. Then Ryan ate four of the sweets. How many sweets did he have left?

Answer:



RELAY QUESTION 3

A dozen pumpkins in each row,
Seven rows, and not one more,
Altogether we should know
The pumpkins number

_____.



RELAY QUESTION 4

Sylvester Skeleton went out to frighten the kids on Halloween night. He fell down, and you guessed it, he suffered some broken bones. The doctor said it would take seven weeks for him to heal. In what month would he be healed?

Answer:



RELAY QUESTION 5

Which is the greater number of pumpkins?

- a. seven porches with eight pumpkins each
- b. eight porches with seven pumpkins each
- c. fifty-eight porches with one pumpkin each
- d. one porch with five dozen pumpkins

Answer: _____

RELAY QUESTION 6



How far can a bat travel in nine hours, if it is flying at nineteen miles per hour?

Answer: _____

RELAY QUESTION 7

How many ghosts are behind the haunted gate?

Fourteen times the sum of five and two and eight?

Not quite, divide that number by two dozen divided by eight.

And you will know the number of ghosts behind the gate.

Answer: _____

RELAY QUESTION 8

Ethan bought six jumbo bags of sweets to give out at Halloween. Each bag had 32 individual sweets. On Halloween, 18 children came to Ethan's house and Ethan gave them each 3 sweets. How many sweets does Ethan have left after Halloween?

Answer: _____



RELAY QUESTION 9

Which statement's incorrect?

- a. Take 8 witches' brooms that are each 5 feet long and lay them end to end, they'll be 40feet long altogether.
- b. One fourth of a pumpkin pie is 25%.
- c. One skeleton times one skeleton equals one skeleton.
- d. Fifteen monsters minus fifteen monsters equals zero monsters.

Answer: _____

RELAY QUESTION 10

In a secret laboratory, a Professor unwrapped the bandages of a mummy. For two hours he unwrapped the white cloth. When he finished, four million, nine hundred thousand *cm* of bandages lay at his feet. How many metres of bandage had been wrapped around the mummy?

Answer: _____



RELAY QUESTION 11

The area of a large, rectangular-shaped pumpkin plantation is 15.17km^2 . The length of the plantation is 4.1km kilometers. How many kilometres is the width of the plantation?

Answer: _____



RELAY QUESTION 12

A Halloween costume that normally sells for £20 is on sale for 20% off. After the deduction is taken, VAT must be added (at 17.5%). What is the total cost to buy the costume?

Answer: _____



RELAY QUESTION 13

Andrew ate one-third of a pumpkin pie. Sarah ate one-sixth of the pie. How much pie is left?

Answer: _____



RELAY QUESTION 14

There are a total of 20 ghosts, witches, and scarecrows at the haunted house. The number of witches is four less than the number of ghosts. The number of scarecrows is two less than the number of witches. How many witches and ghosts are at the haunted house?

Answer: _____

RELAY QUESTION 15

Anna's farm picked a total of 310 pumpkins. Anna separated the pumpkins into small and large. She sold the small pumpkins for £3 each and the large ones for £9 each. She sold all of the pumpkins for total sales of £1,950. How many small and large pumpkins did Anna originally pick?

Answer: _____

RELAY QUESTION 16

I bought 26 masks for a Halloween party. Some were vampire masks (they cost £3.99 each) and some were witch masks (cheaper ones- only £2.75). In total I spent £91.34. How many vampire masks did I buy?

Answer: _____



Answers:

1. 33
2. 19
3. 84
4. December
5. d-60 pumpkins
6. 171miles
7. 70 ghosts
8. 138
9. c- should be (skeleton)²
10. 49,000*m*
11. 3.7km
12. £18.80
13. ½
14. 6 witches, 10 ghosts (16 in total)
15. 170 large, 140 small pumpkins
16. 16 vampire masks

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