



Solve the equations below to find out what number goes with each letter. Then enter each letter in the space below. The words will spell the answer to the riddle!





How do you fix a broken Jack-o-lantern?

A.
$$x + 29 = 200$$

C.
$$y + 36 = 81$$

R.
$$x + 162 = 388$$

U. b +
$$73 = 152$$

S.
$$j + 48 = 171$$

$$M.13 + x = 190$$

$$H.250 + x = 500$$

K.
$$216 + f = 287$$

P.
$$p + 168 = 560$$

F.
$$p + 366 = 420$$
 B. $q + 83 = 902$

B.
$$q + 83 = 90$$

N.
$$1,000 + t = 4,318$$

D.
$$619 + r = 849$$

T.
$$588 + x = 743$$

T.
$$588 + x = 743$$
 P. $427 + y = 428$

1.
$$105 + y = 105$$

Y.
$$38 + r = 169$$

E.
$$m + 40 = 45$$

O.
$$y + 630 = 1,810$$

392

79

177

1,210

7 I

3,318

171

155

45

250

