

Aaryan Mantri, - July 8, 2024

1) 5 units

2)  $1, 3 = m, n$

3) Tyler = 4 years old

~~4) 12 coins~~

~~5) need help?~~

6)  $x = 2$

~~7)  $1 = x^2 - y^2$~~

~~8) need help?~~

9) 63

~~10) need help?~~

11) 540\$

~~12) need help?~~

~~13)  $x = 3/2$~~

~~14) 193.35 meters~~

15)  $x = 6$

16) -18

20/57

17) 35 pigs

~~18) 120~~

19) width of walkway = 7

~~20) 6 or 6.5 hours~~

~~21)  $x = 3, y = 9$~~

22) 3

23) 40 pounds when empty

24) 17

25) 48

~~26) need help~~

~~27) never learned this~~

28) 15

29) 158

30) 4

~~31) need help~~

~~32) never learned~~

~~33) 5~~

34) 20

35) 90

36) ~~12~~ 6 = 5

~~37)~~ 3 pennies

~~38)~~

38) 63

~~39)~~ need help

~~40)~~ 2

41) 7

~~42)~~ 3 or 4 weeks

~~43)~~ never learned how to solve, sorry

44) 8 dollars for an adult ticket

~~45)~~ need help

~~46)~~ need help

~~47)~~ need help

~~48)~~ 3

~~49)~~

~~50)~~

~~51)~~

~~52)~~

~~53)~~

~~54)~~

~~55)~~

~~56)~~

~~57)~~

~~58)~~

they lur - oarvam

English or Spanish