Vyrieš nasledujúce rovnice a urob skúšku správnosti:

-8(4x -7) – 7(1 + 4x) = 19 – 5(8x – 1)

2(y - 1) - 3(y - 2) + 4(y - 3) = 2(y + 5)

x – 4(x - 11) - 5(x - 16) = 4(x - 5)

10u + 2(7u – 2) = 5(4u + 3) + 3u

8(3z – 2) – 13z = 5(12 – 3z) + 7z

2(3x – 10) – 27 + 3(10 – 2x) = 0

3(2y – 1) – 5(y – 3) + 6(3y – 4) = 83

= 0,5(x – 1)

X - = 0,5

=

- = 0

+ = 9

– = 2

=

+ 1 =

+ =

– = 2x – 15

X + - = 5 –

+ = – - u

- = -