

$$X + 7 = 14$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$m + 7 = 15$$

$$m = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 7 = 12$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$r + 7 = 16$$

$$r = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$s + 7 = 11$$

$$s = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 7 = 13$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 7 = 17$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$t + 5 = 11$$

$$t = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 5 = 12$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$m + 5 = 13$$

$$m = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 5 = 14$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$r + 5 = 15$$

$$r = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$s + 6 = 11$$

$$s = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 6 = 12$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 6 = 13$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$t + 6 = 14$$

$$t = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 6 = 15$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$m + 6 = 16$$

$$m = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 8 = 11$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$r + 8 = 12$$

$$r = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$s + 8 = 13$$

$$s = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 8 = 14$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 8 = 15$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$t + 8 = 16$$

$$t = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 8 = 17$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$m + 8 = 18$$

$$m = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 8 = 20$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$r + 9 = 11$$

$$r = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$s + 9 = 12$$

$$s = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 9 = 13$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 9 = 14$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$t + 9 = 15$$

$$t = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 9 = 16$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$m + 9 = 17$$

$$m = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 9 = 18$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$r + 4 = 11$$

$$r = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$s + 4 = 12$$

$$s = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 4 = 13$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 4 = 14$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$t + 4 = 20$$

$$t = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 3 = 11$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$m + 3 = 12$$

$$m = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 3 = 13$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$r + 3 = 20$$

$$r = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$s + 2 = 11$$

$$s = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$X + 2 = 12$$

$$X = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$p + 2 = 20$$

$$p = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy

$$t + 6 = 20$$

$$t = \underline{\hspace{2cm}}$$

[S12.9]Algebra

Created by Julie Roy