Type the missing numbers.

$$18 = \boxed{\hspace{1.5cm}}$$
 tens $+ \boxed{\hspace{1.5cm}}$ ones

Show your work

#2

Type the missing numbers.

$$10 = \boxed{\hspace{1.5cm}}$$
 tens $+ \boxed{\hspace{1.5cm}}$ ones

Show your work

#3

Type the missing numbers.

$$14 =$$
 tens $+$ ones

Type the missing numbers.

$$19 = \boxed{\hspace{1.5cm}}$$
 tens $+ \boxed{\hspace{1.5cm}}$ ones

Show your work

#5

Type the missing numbers.

$$13 = \boxed{\hspace{1.5cm}}$$
 tens $+ \boxed{\hspace{1.5cm}}$ ones

Show your work

#6

Type the missing numbers.

$$4 = \boxed{\hspace{1.5cm}} tens + \boxed{\hspace{1.5cm}} ones$$

Type the missing numbers.

$$14 = \boxed{\hspace{1cm}}$$
 tens $+ \boxed{\hspace{1cm}}$ ones

Show your work

#8

Type the missing numbers.

$$5 = \boxed{\hspace{1.5cm}} \mathsf{tens} + \boxed{\hspace{1.5cm}} \mathsf{ones}$$

Show your work

#9

Type the missing numbers.

$$16 =$$
 tens $+$ ones

Type the missing numbers.

$$3 = \boxed{\hspace{1cm}}$$
 tens $+ \boxed{\hspace{1cm}}$ ones

Show your work

#11

Type the missing numbers.

$$8 = \boxed{\hspace{1.5cm}} tens + \boxed{\hspace{1.5cm}} ones$$

Show your work

#12

Type the missing numbers.

$$12 = \boxed{\hspace{1.5cm}}$$
 tens $+ \boxed{\hspace{1.5cm}}$ ones

Question	Answer
#1	8, 1
#2	^ *(?:0 *) *\$, 1
#3	4, 1
#4	9, 1
#5	3, 1
#6	4, ^ *(?:0 *) *\$
#7	4, 1
#8	5, ^ *(?:0 *) *\$
#9	6, 1
#10	3, ^ *(?:0 *) *\$
#11	8, ^ *(?:0 *) *\$
#12	2,1