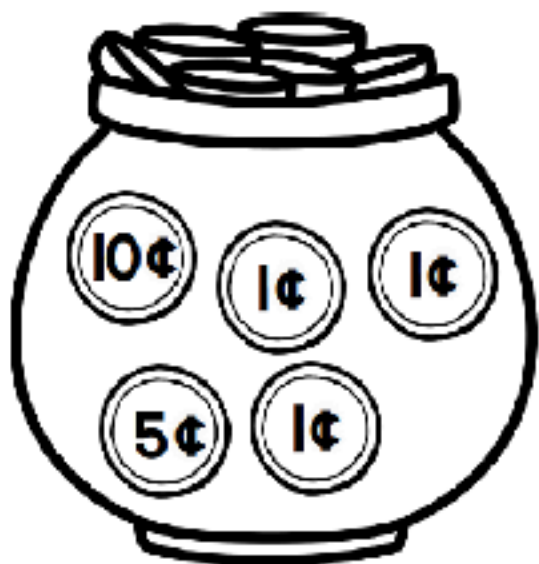


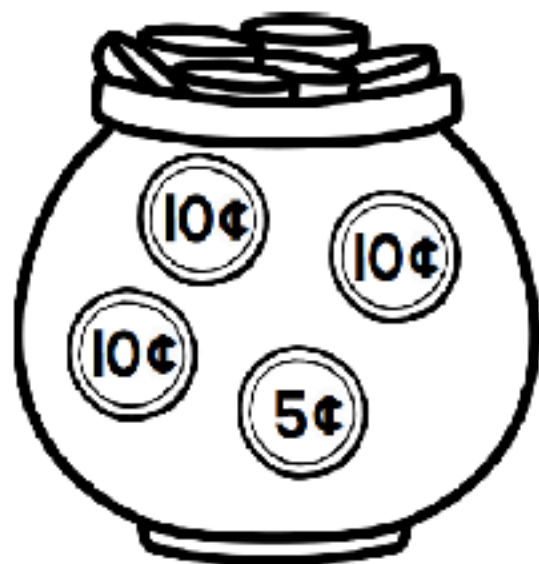
Name: _____

COUNT ME POT 'O GOLD

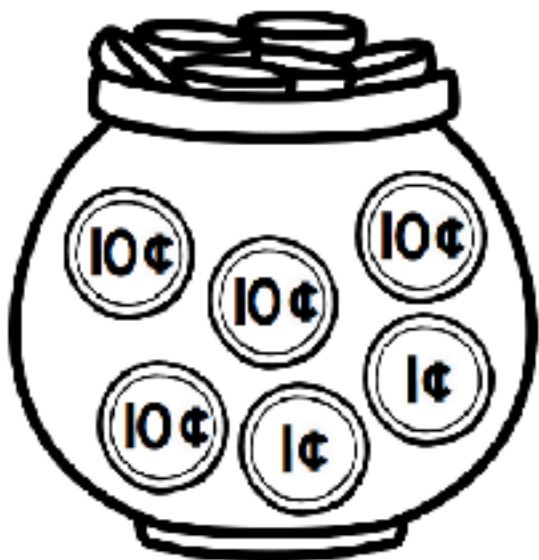
Directions: Write the total for each.



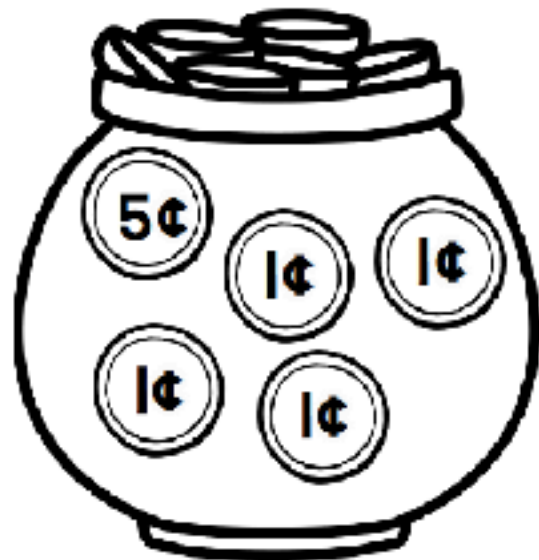
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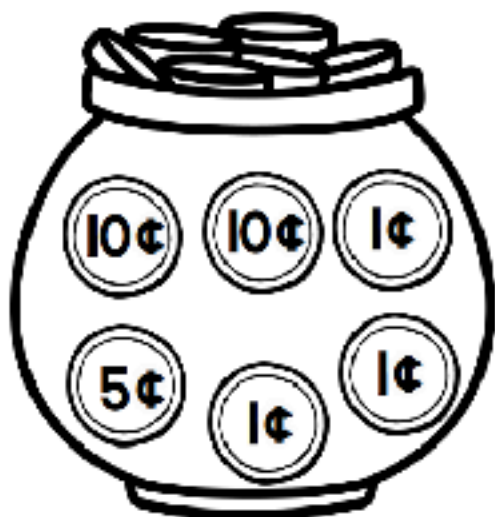


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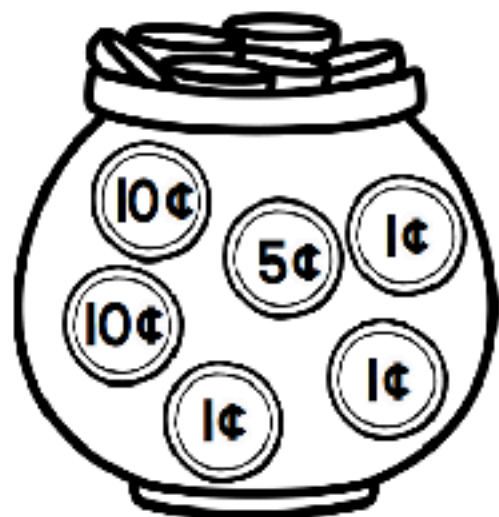
Name: _____

COUNT ME POT 'O GOLD

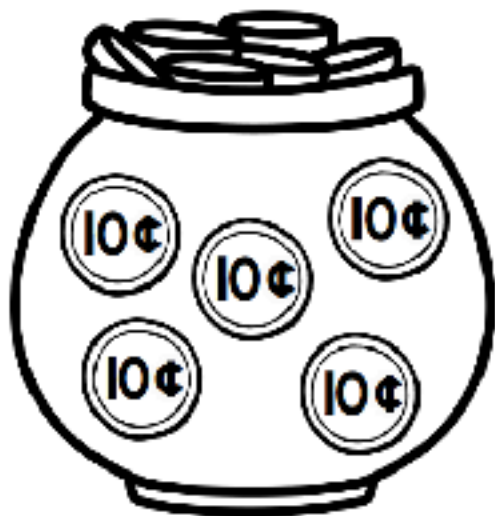
Directions: Write the total for each.



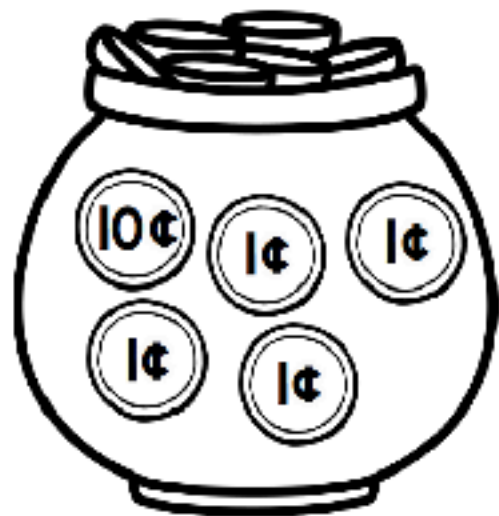
_____ ¢



_____ ¢



_____ ¢



_____ ¢

Name: _____ **EAT 'EM UP!**

Directions: Draw the correct symbol for each set of numbers.

24 **17**

9 **49**

10 **40**

11 **37**

42 **33**

15 **16**

38 **26**

35 **32**

5 **14**

34 **13**

Name: _____

EAT 'EM UP!

Directions: Draw the correct symbol for each set of numbers.

30 ○ **13**

4 ○ **14**

50 ○ **5**

16 ○ **20**

12 ○ **21**

19 ○ **18**

32 ○ **24**

43 ○ **44**

29 ○ **39**

46 ○ **34**

Name: _____

Directions: Read and solve the word problem to find out how many in all.

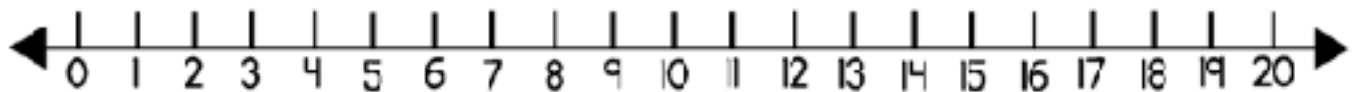


Shamrocks Galore!

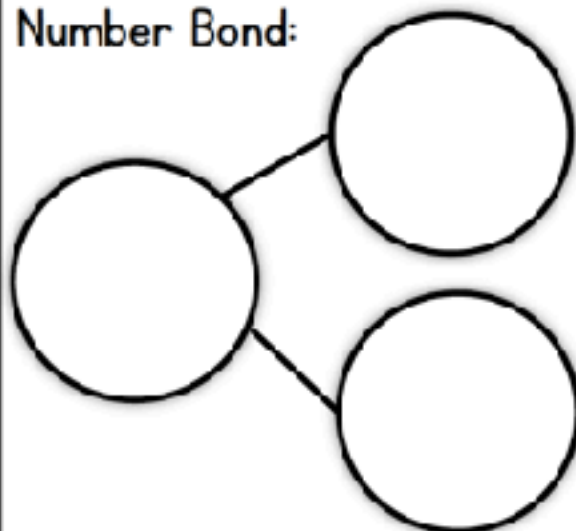
Nate found 4 shamrocks. Ben found 15 more. How many do they have in all?

Ten Frames:

Number Line:



Number Bond:



Equation:

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Answer Statement:

Name: _____

Directions: Read and solve the word problem to find out how many are left.

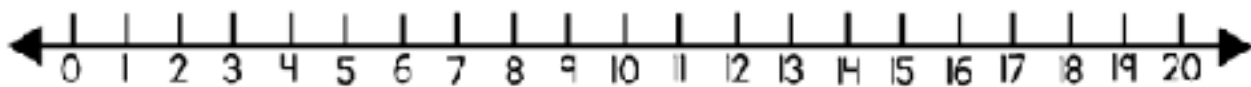


Seeds Are Sprouting

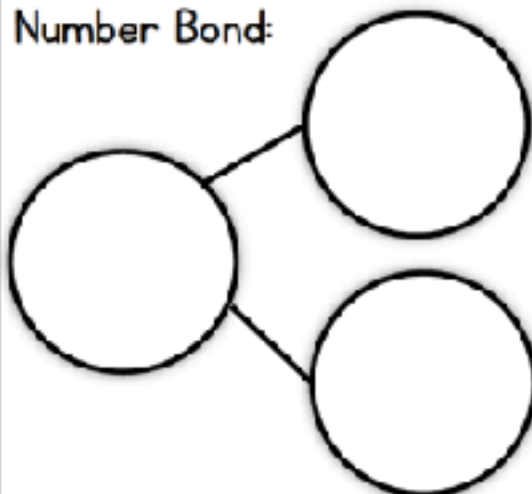
Avery planted 17 seeds. 6 of the seeds sprouted. How many have not sprouted yet?

Ten Frames:

Number Line:



Number Bond:



Equation:

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Answer Statement:
