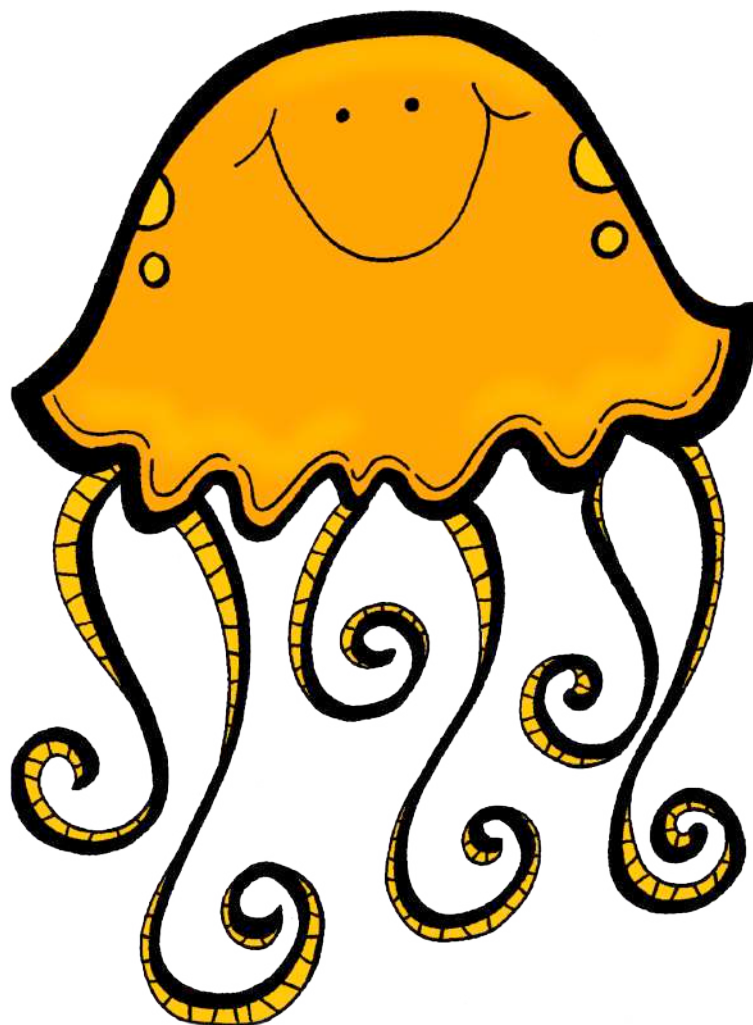


_____ 's

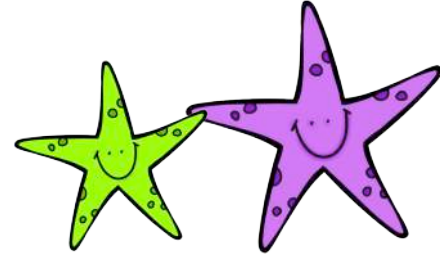
Summer Math



My Math Work

Sea Stars

One morning at the beach Sam was picking up sea stars. He collected ____ sea stars. How many sea star legs would that be all together?



Use the number choices below to answer the problem:

2

Answer: _____

5

Answer: _____

10

Answer: _____

17

Answer: _____



Summer Activities

Color in the box after you have completed each task

Start at 5 and skip count by 10's until you reach 105.	List as many addition equations you can that have a sum of 14.	Count backwards by 5 from 100 to 0.
Solve the equation and write a word problem to match. $12 + 17 = \underline{\hspace{2cm}}$	Start at 7 and skip count by 10's until you reach 107.	List as many subtraction equations you can that have an answer of 3.
Roll a die 2 times and use the numbers to create two addition and two subtraction equations.	Starting at 60 skip count by 2's until you reach 100.	Solve the equation and write a word problem to match. $3 + 12 + 3 = \underline{\hspace{2cm}}$
Solve the equation and write a word problem to match. $59 - 24 = \underline{\hspace{2cm}}$	List as many addition equations you can that have a sum of 15.	Figure out how old you will be 4 summers from now.
List as many subtraction equations you can that have an answer of 1.	Solve the equation and write a word problem to match. $4 + 10 - 6 = \underline{\hspace{2cm}}$	Roll a die 3 times and use the numbers to create a 3 addend equation.



The Farm



Problem: There were cows, horses, and roosters at the farm. There were 32 legs all together. There were more cows than horses and more horses than roosters. How many cows and horses and roosters were there? (answers will vary)



_____ cows

_____ horses

_____ roosters

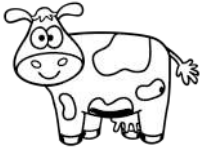
Show strategies used to solve this problem:



Summer Activities

Color in the box after you have completed each task

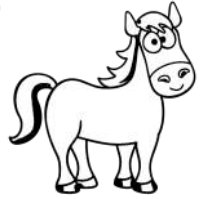
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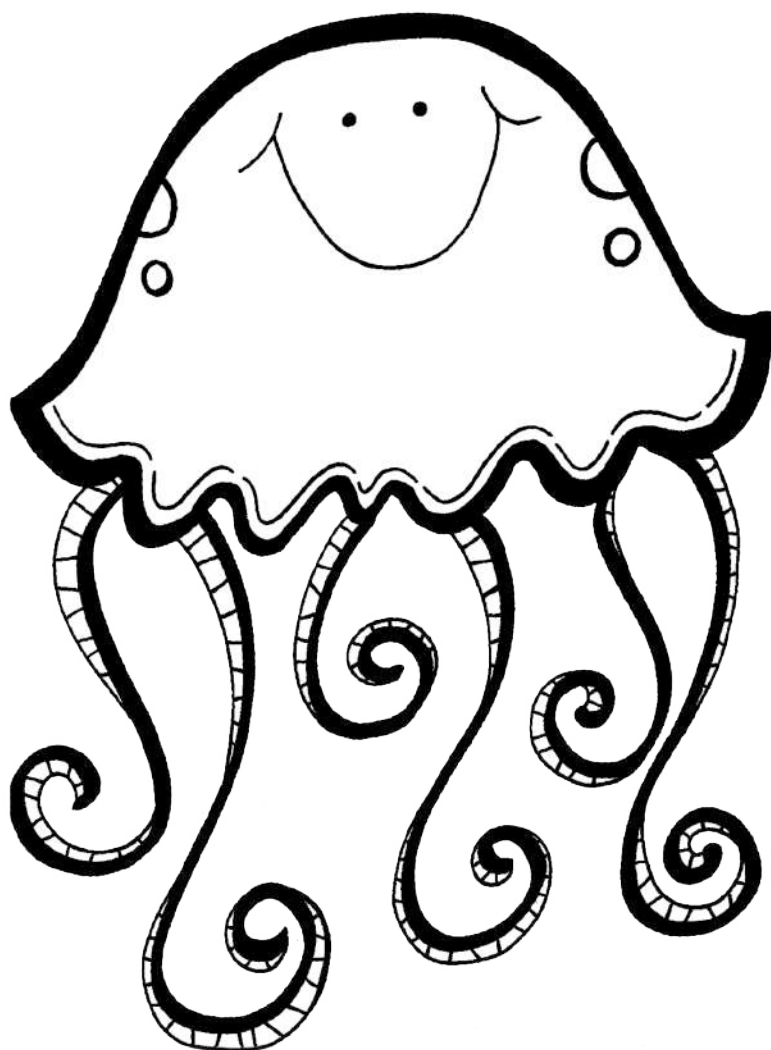
_____ horses

_____ roosters

Show strategies used to solve this problem:

_____ 's

Summer Math

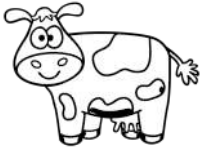




Summer Activities

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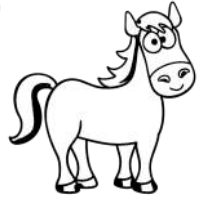
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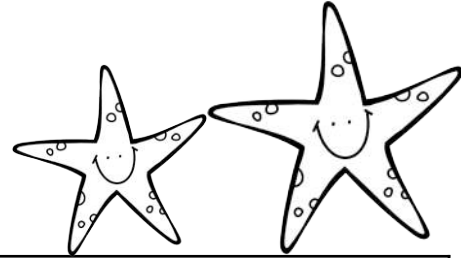
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