

SETON PRESS

Mathematics K

for Young Catholics



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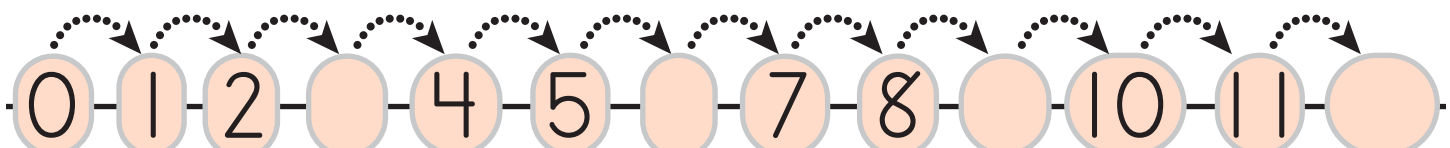
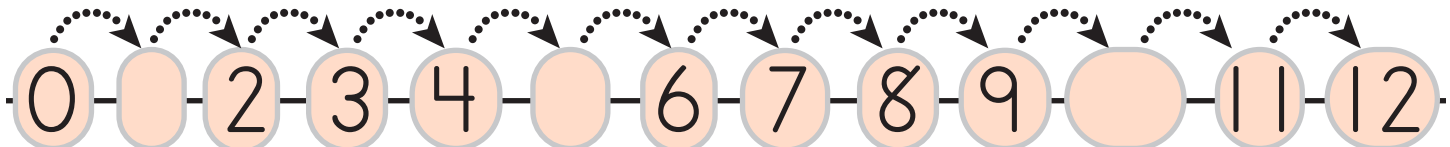
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Number Line

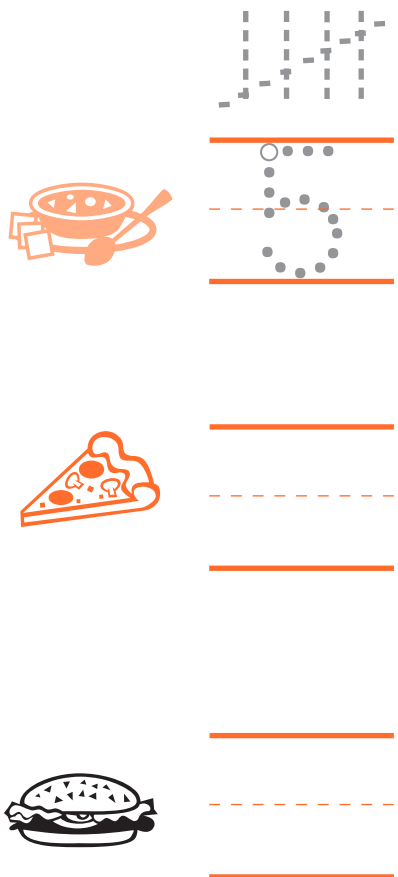
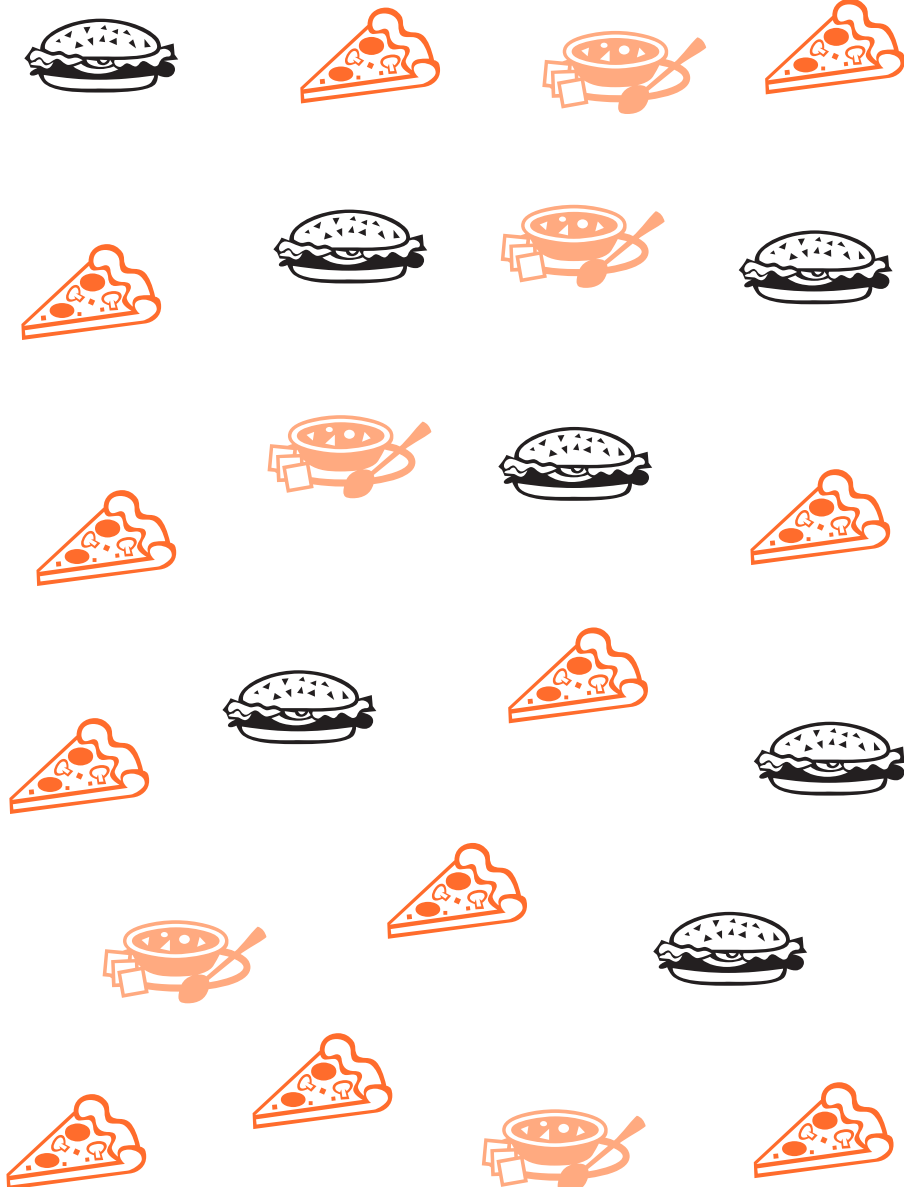


Count forward and back to complete the number lines. Write the missing numbers.



Count the foods, then make a tally and write the numbers.
Draw one smiley face for each tally mark.

Make a Pictograph



Combinations

Count how many are already colored. How many more do you need to color to get the number? Color how many you need, then write the number you colored.

9



6 and ?



11



5 and ?

10



3 and ?

8



4 and ?

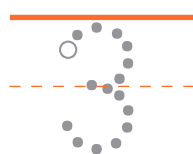
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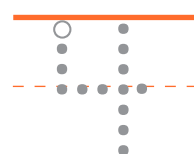
2 and ?

Use two different colors to show ways to make the number.
Write the numbers.

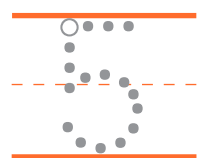
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and



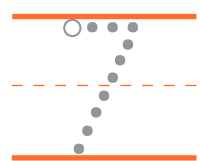
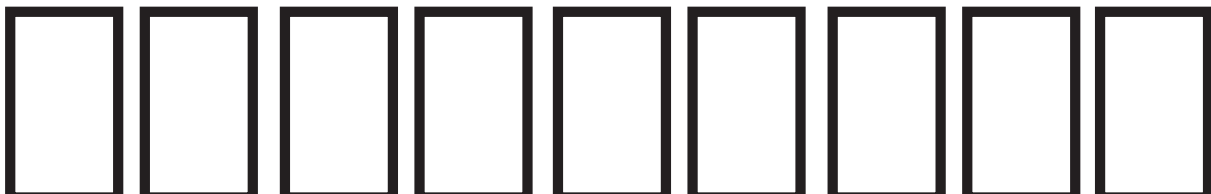
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and



9



and

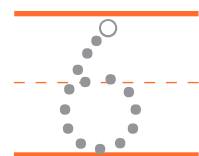


More Combinations

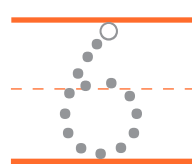
Use two different colors to show ways to make the numbers.
Write the numbers.



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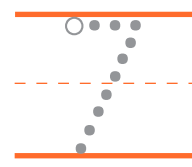
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and



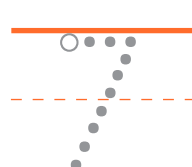
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and



12



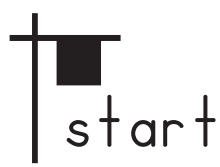
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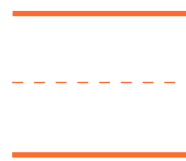
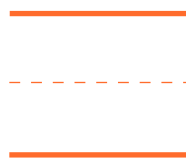
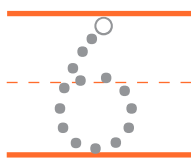
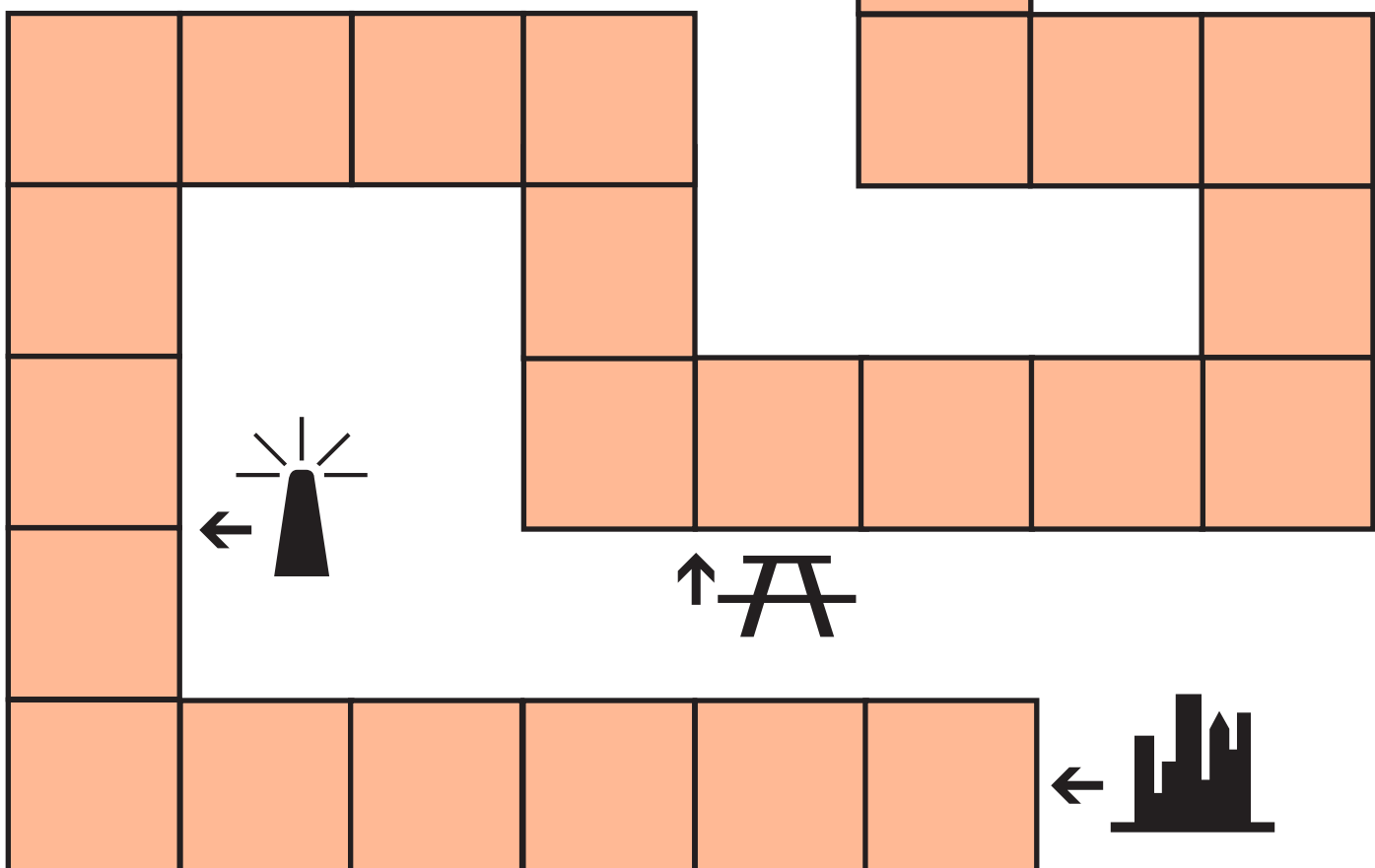
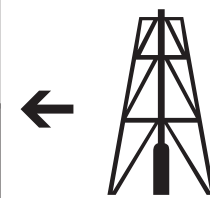
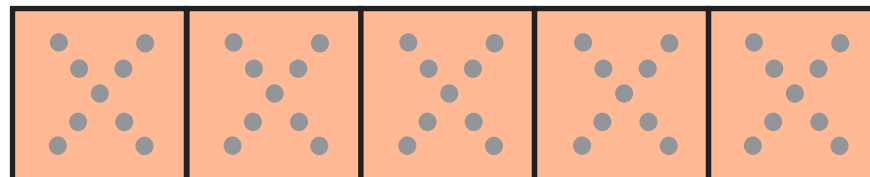
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Count the number of spaces from stop to stop. Write the number.

Use a Map



start





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Mathematics K for Young Catholics Helps Children:

- Learn shapes and patterns
- Identify and write numbers 0-31
- Develop basic addition and subtraction skills
- Learn to tell time and count money

Each Workbook in Seton's *Mathematics for Young Catholics*

- Includes word problems reflecting Catholic Family Life
- Follows traditional mathematics sequence per grade level
- Helps the student focus on math, not color-art distractions
- Includes religious pictures

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