Repeating and Growing Patterns

What comes next? Continue each pattern.

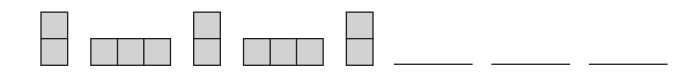
١.



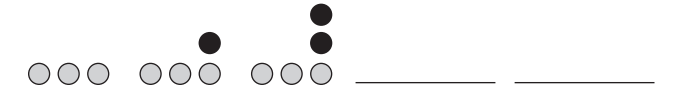
2.

6:00 7:00 8:00 9:00

3.



4.



5.

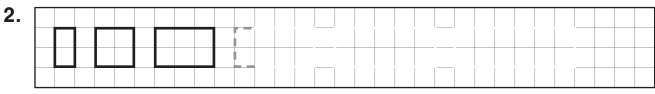
2 10 12 14

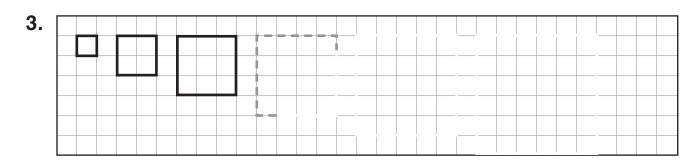
Working with Number Patterns

Continue each pattern. What are the next few figures?

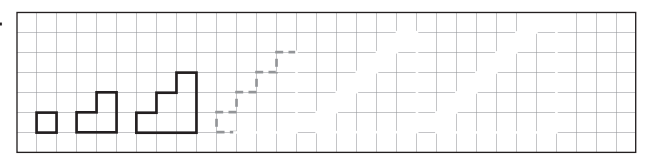
Ι.



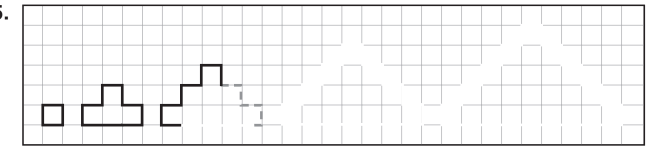




4.



5.



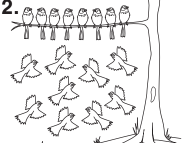
© Education Development Center, Inc.

Writing Number Sentences

Write a number sentence to go with each picture.

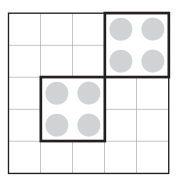
١.



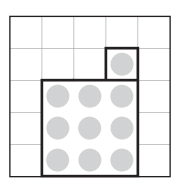




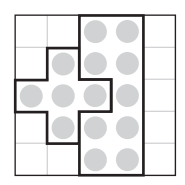
4.

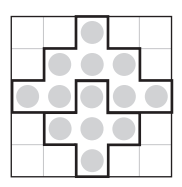


5.



6.

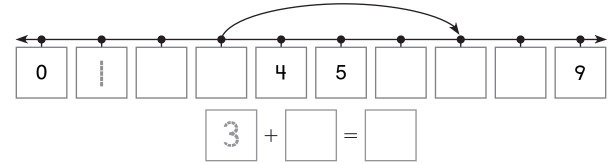




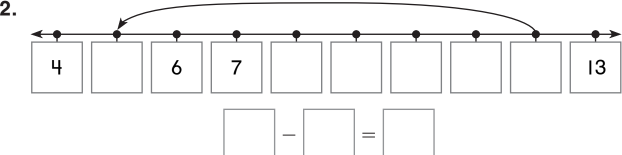
Adding and Subtracting on the Number Line

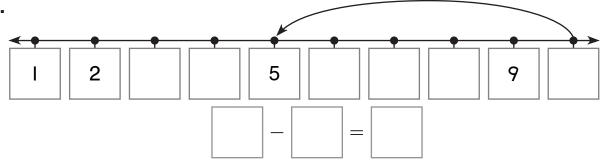
What is missing?

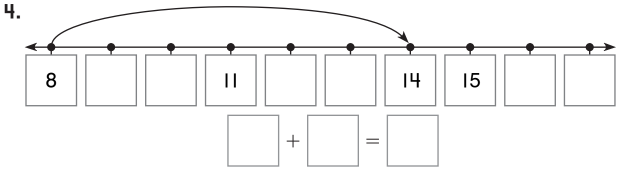
ī.



2.







Practice Lesson 5

Completing Number Sentences

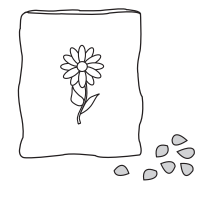
How many seeds are in each bag? Complete the addition sentence.

I. 10 seeds in all



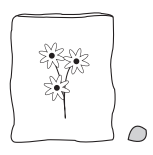


2. 15 seeds in all



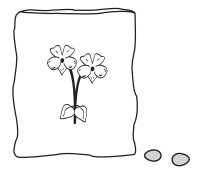
| | hidden seeds |
|--|--------------|
|--|--------------|

3. 10 seeds in all





4. 12 seeds in all



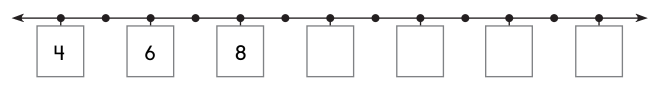
hidden seeds

(

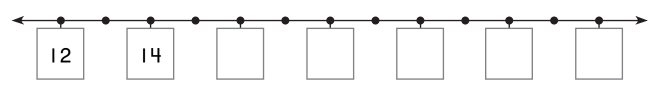
Skip-Counting on the Number Line

Skip-count. What are the missing numbers?

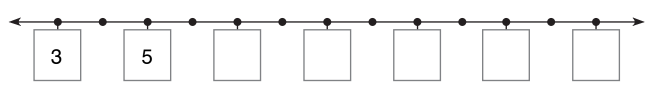
١.



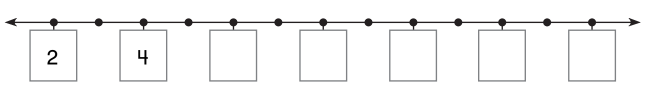
2.



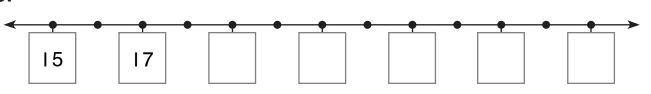
3.

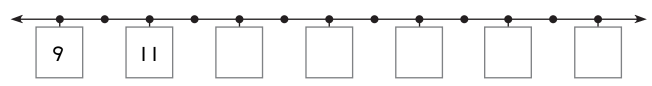


4.



5.

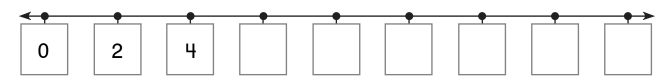




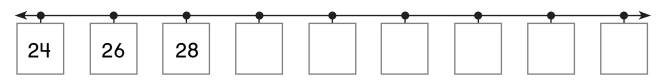
More Skip-Counting on the Number Line

Skip-count. What are the missing numbers?

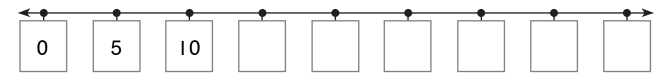
١.



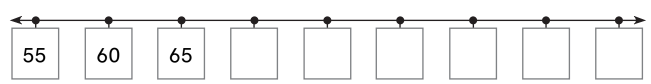
2.



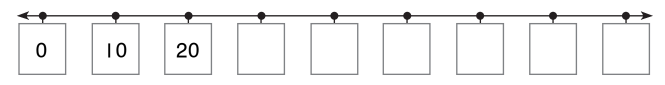
3.

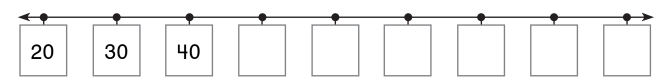


4.



5.





Systematic Counting

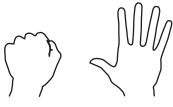
What if you toss three pennies? How many ways can they land? Write H for heads and T for tails.



Finding Ways to Make 10

How many fingers are up? How many are down?

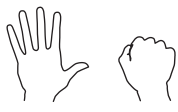
١.



____ up

_____ down

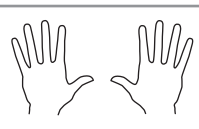
2.



____ up

_ down

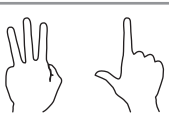
3.



_ up

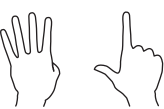
_____down

4.



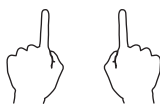
down

5.



_ down

6.



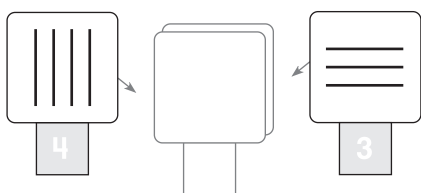
____ up

_____ down

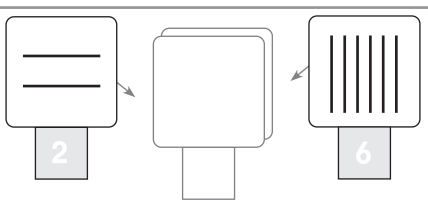
Previewing Multiplication, Part I

What is missing?

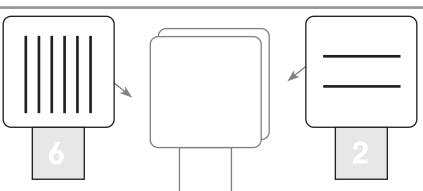
١.

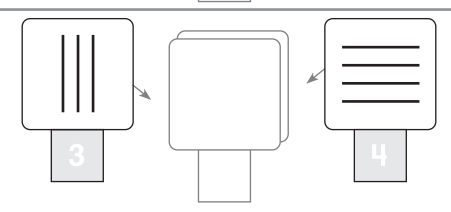


2.



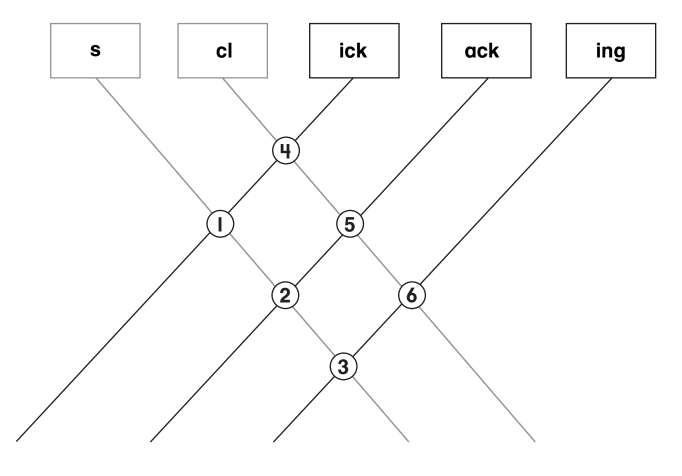
3.





Previewing Multiplication, Part II

What word is made at each intersection?



- sick