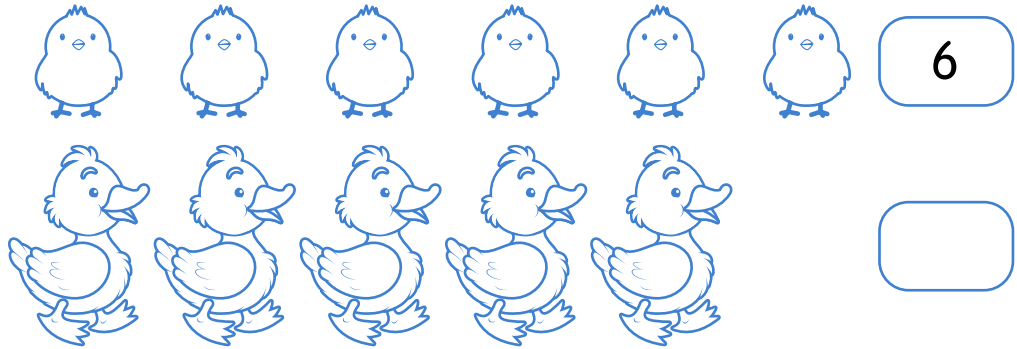




Practice 3 Comparing Numbers

1 Circle **more** or **fewer**. Fill in the missing numbers.

(a)

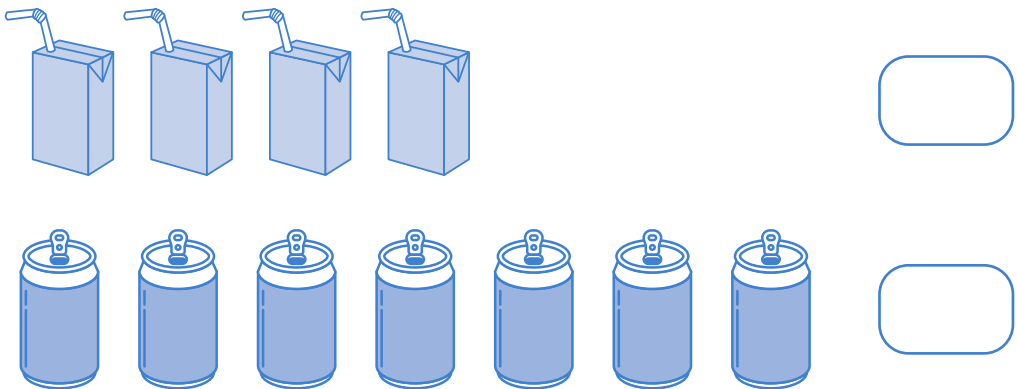




There are (more / fewer)  than .

is smaller than .

is greater than .

(b)



There are (more / fewer)  than .

is greater than .

is smaller than .

2 Write the numbers. Tick (✓) the correct sentence.

(a)

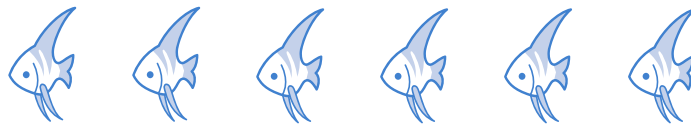


There are more  than .

There are more  than .

There are the same number of  and .

(b)

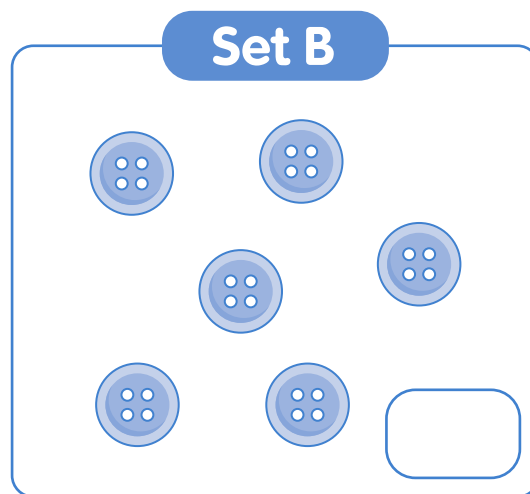
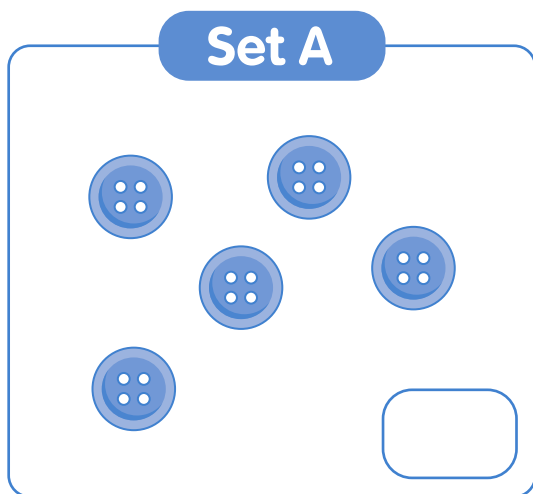


There are fewer  than .

There are fewer  than .

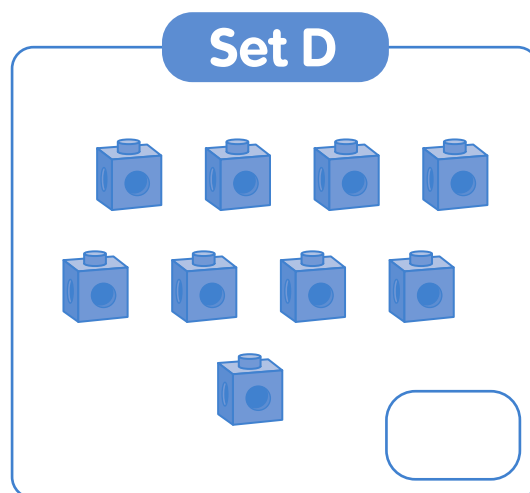
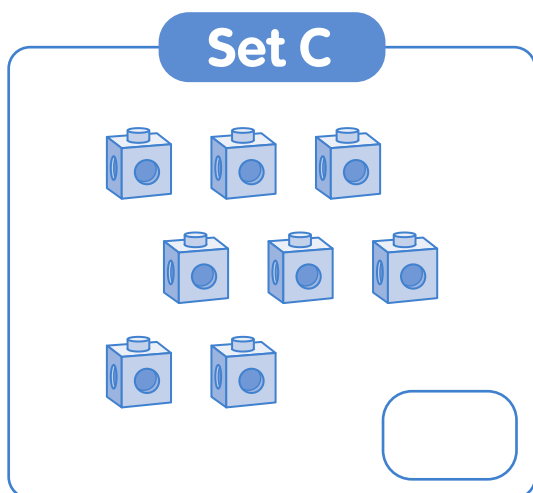
There are the same number of  and .

- 3 Count and write the numbers.
Which set has more?



Set has more.

- 4 Count and write the numbers.
Which set has fewer?

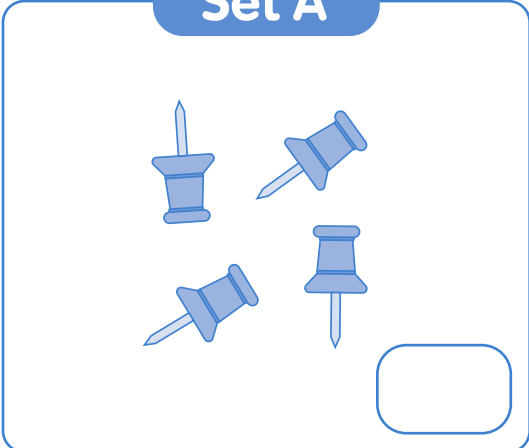


Set has fewer.

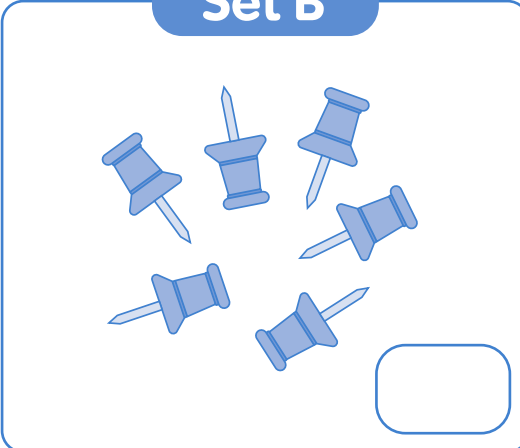
5 Count and compare.

(a)

Set A



Set B

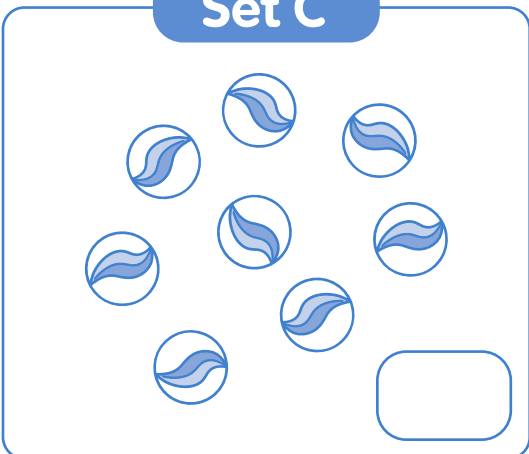


is greater than .

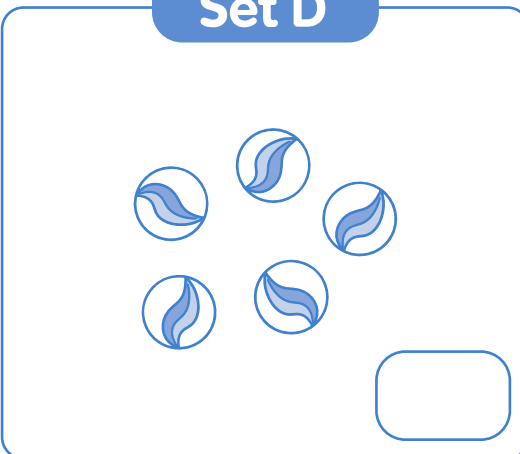
is smaller than .

(b)

Set C



Set D



is more than .

is less than .

6 Fill in the blanks with the correct numbers.

(a)

6

8

is more than .

(b)

4

9

is less than .

7 Fill in the blanks with **greater** and **smaller**.

(a)

9

6

9 is than 6.

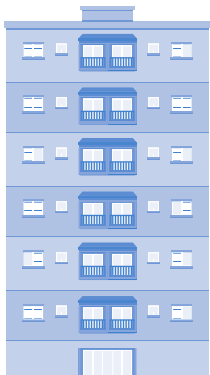
(b)

7

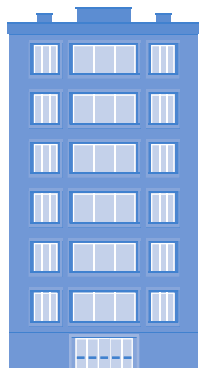
3

3 is than 7.

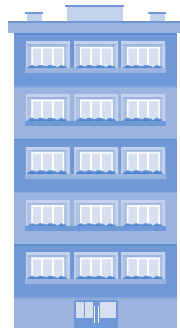
- 8 There are 4 apartment blocks.
Fill in the total number of floors for each block.
Answer the questions below.



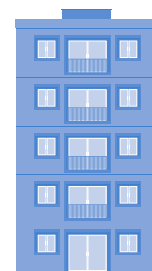
Block A



Block B



Block C



Block D

(a) Block and Block have the same number of floors.

(b) Block C has more floors than Block .

(c) Block C has fewer floors than Block and Block .

Problem Solving

1 Froggie is on leaf 2.



It jumps 7 steps forward.

Then, it jumps 3 steps backward.

Which leaf is Froggie on now?

Solve

Draw arrows to show your counting on and counting back.



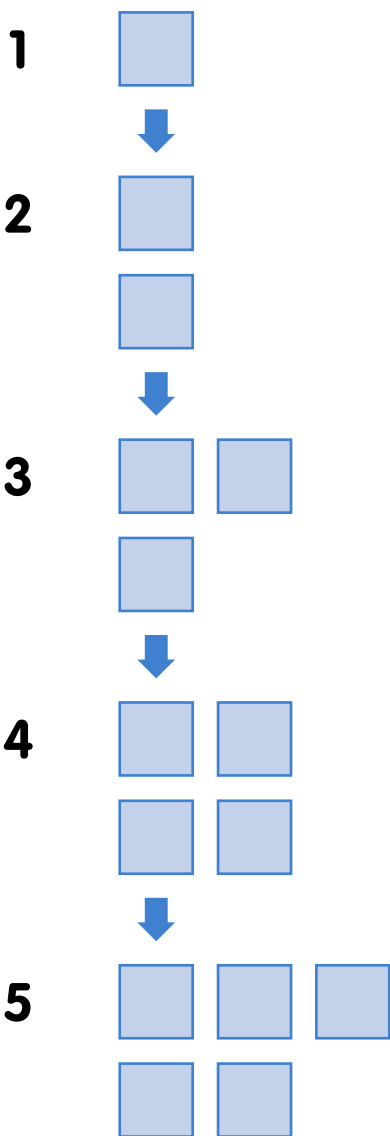
- First, count on 7 steps.
- Draw arrows to show the 7 steps.

Froggie is on leaf .

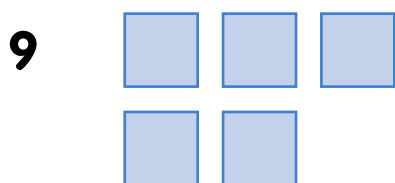
- Next, count back 3 steps.
- Draw arrows to show the 3 steps.

Froggie is on leaf now.





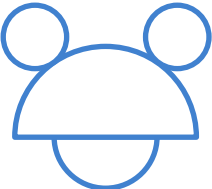

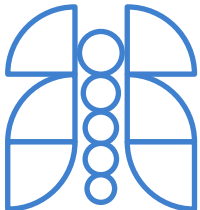
- 2 Mike has 9 tiles.
He arranges the tiles as shown so that it is easier for him to count.



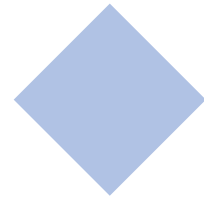
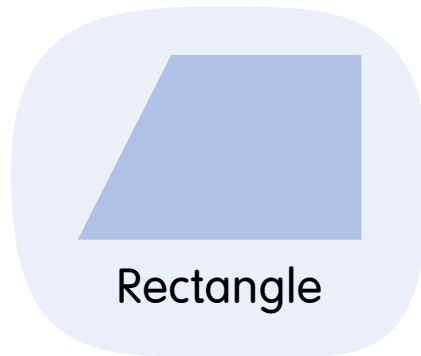
If he continues to put more tiles based on the pattern above, draw 4 more tiles to show 9 tiles in the picture below.



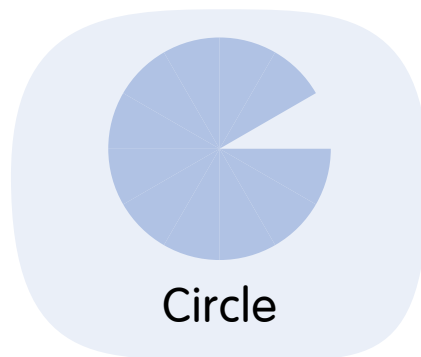
- 2 Write the number of shapes that you can find in each figure.

Figure	Shapes		
	 circle	 half circle	 quarter circle
	1	0	2
			
			
			

- 4 Tick (✓) the shape that is the missing part of the rectangle.

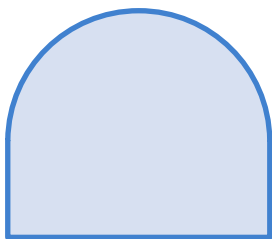


- 5 Tick (✓) the shape that is the missing part of the circle.



- 6 Each figure below is made up of two shapes.
Draw a line in each figure to show the two shapes.
Name the two shapes.

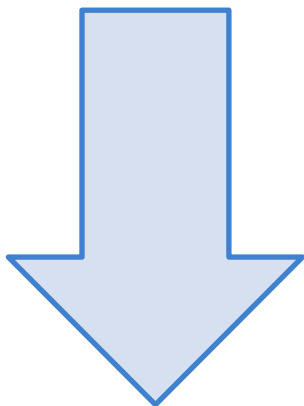
(a)



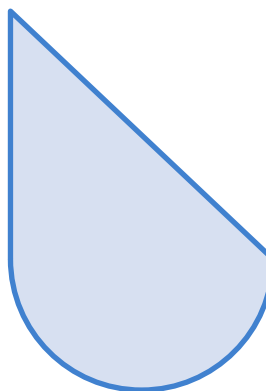
(b)



(c)

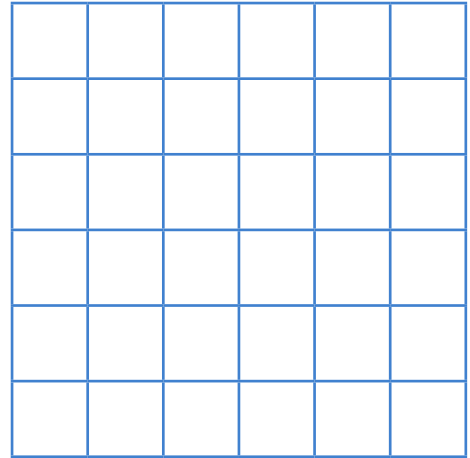
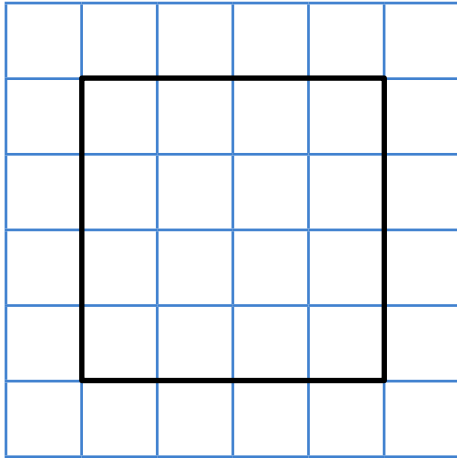
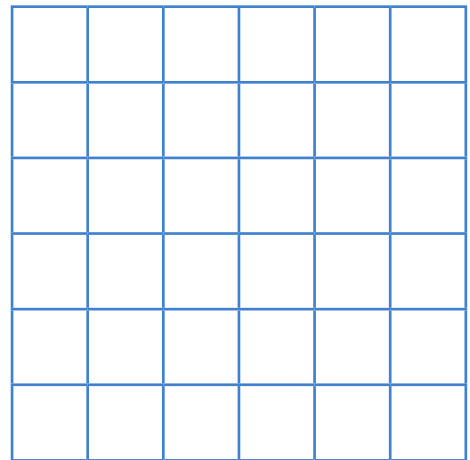
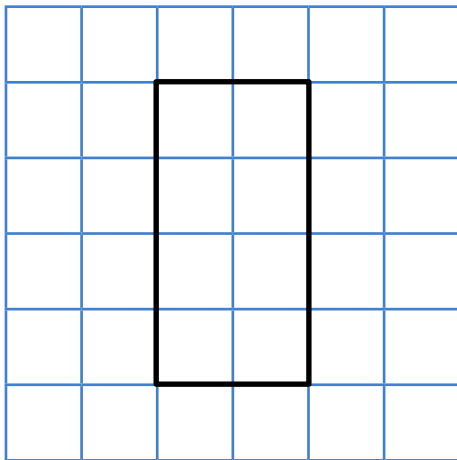
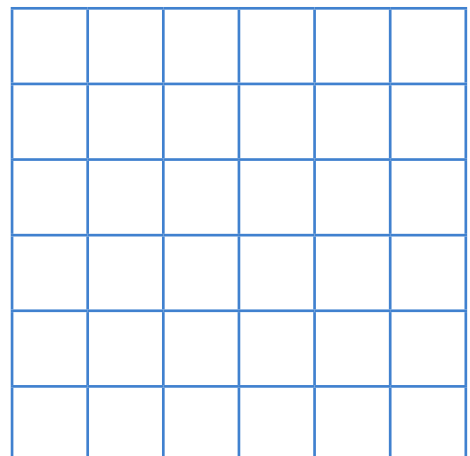
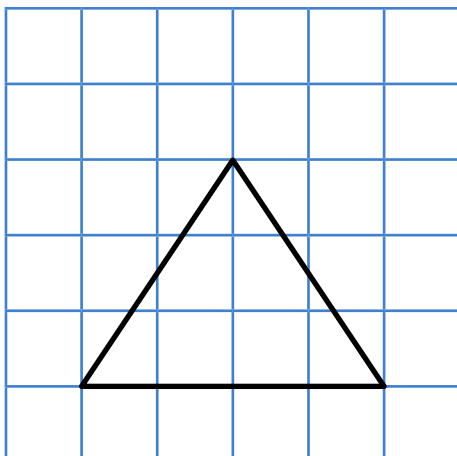


(d)

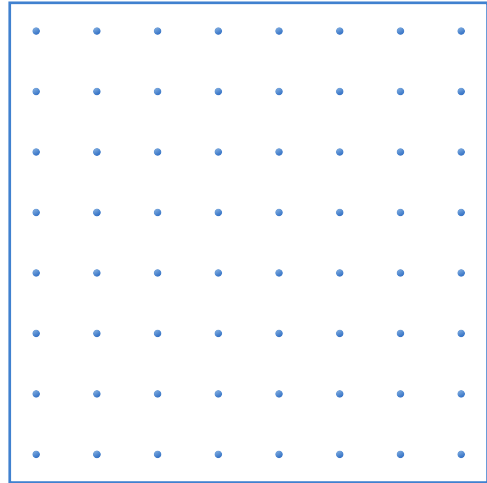
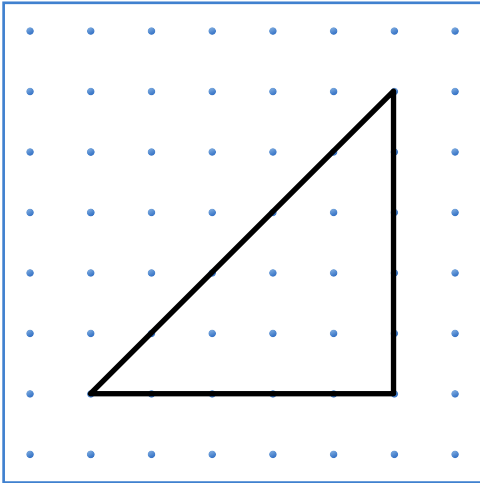


Practice 5 Copying Figures

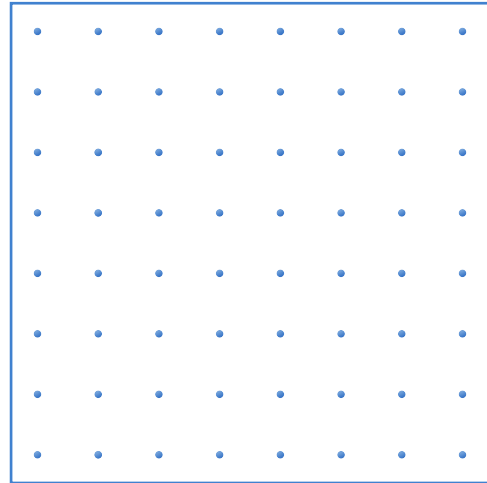
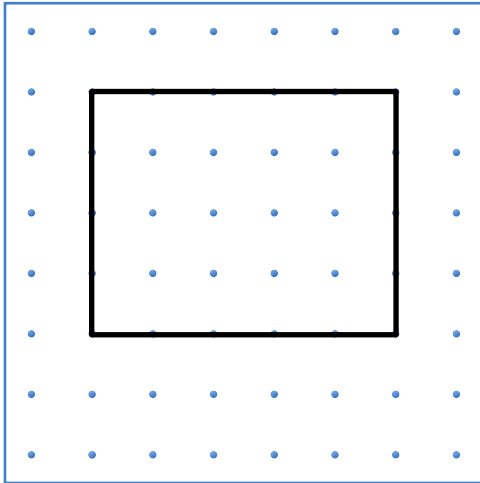
Copy the figures to the grids on the right.

(a)**(b)****(c)**

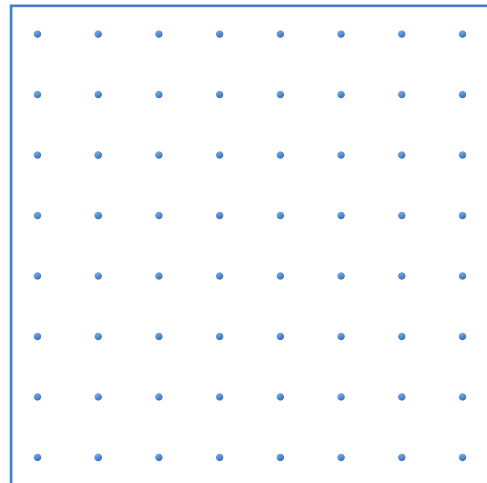
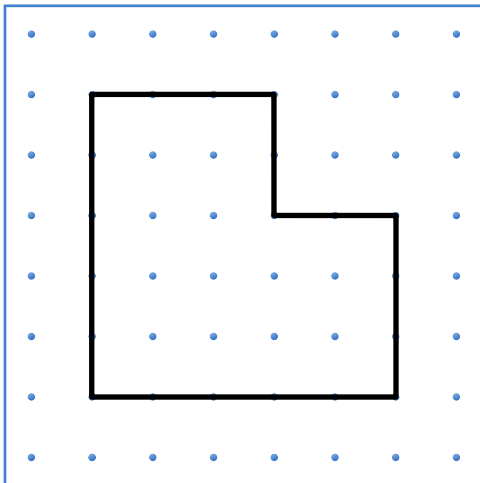
(d)



(e)

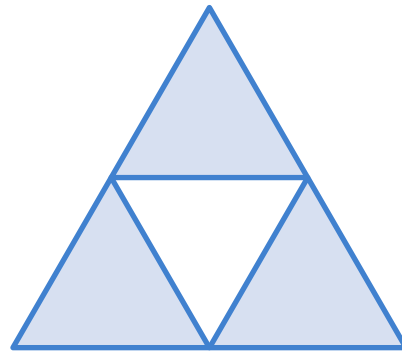


(f)



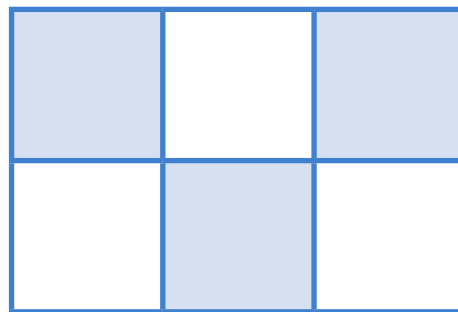
Problem Solving

- 1 What is the greatest number of triangles we can get in this figure?



There are triangles.

- 2 What is the greatest number of squares we can get in this figure?



There are squares.

3 For each figure, draw two lines to get 4 triangles.

(a)



(b)

