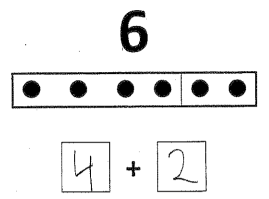
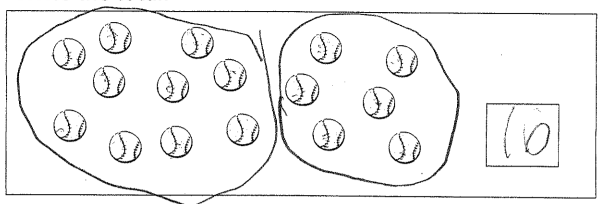
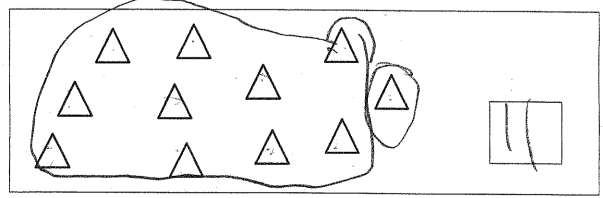
Write the partners



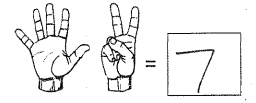
Write the total.

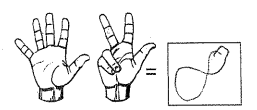


Write the total.



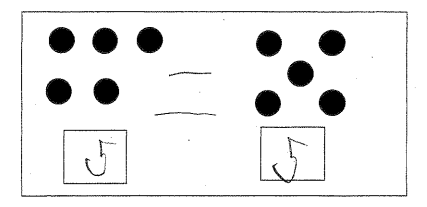
Write the number.

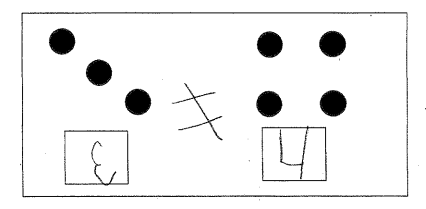




Use the 5 group. Draw to show the number.

Write each number and = or ≠.





Circle the number that is more.

4 6

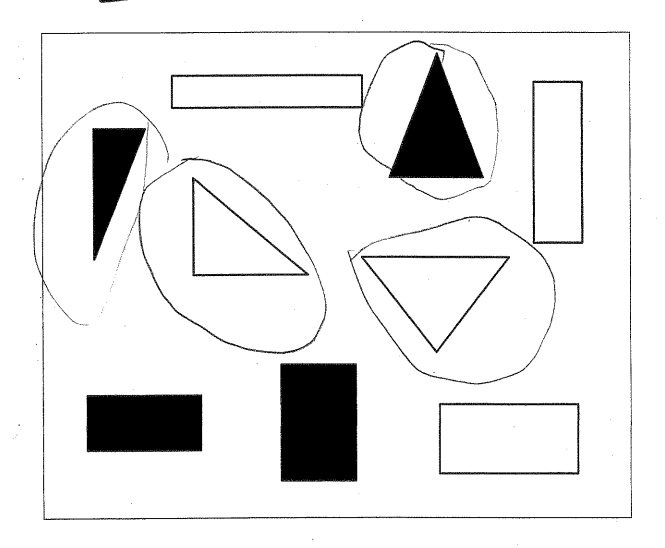
8 3

Write the numbers. Start with 1.

general transcription of the second		3		h	0	7			0
A COLUMN TO THE PROPERTY OF TH	2	3	A residence of the second of t	5	(&	1	P		W.
	22	23		The second	20	27	28	The state of the s	03

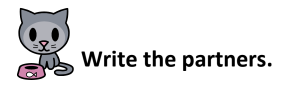
Add the numbers.

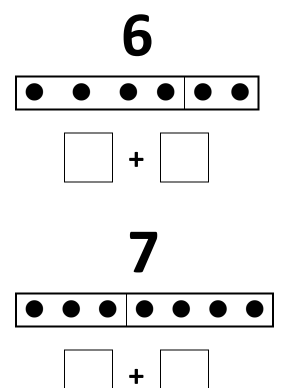
Circle all the triangles.



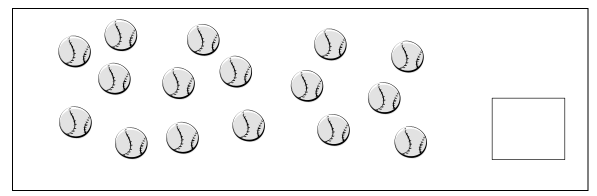
Draw to show the story problem. Write the answer.

Sam had 2 snowballs. Tim had 3 snowballs. How many snowballs did they have altogether?

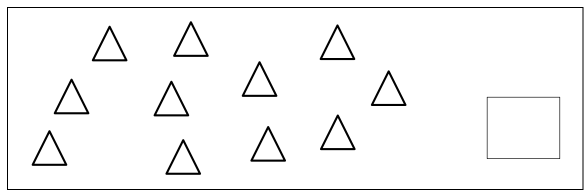




Write the total.

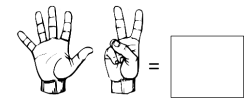


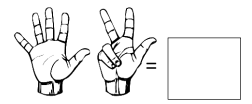
Write the total.



Write the number.

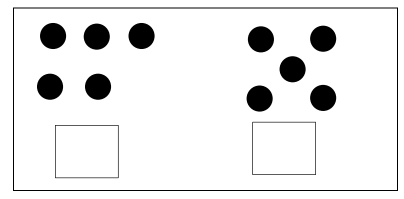


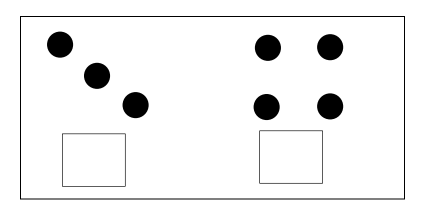




Use the 5 group. Draw to show the number.

Write each number and = or \neq .





Circle the number that is more.



4

6

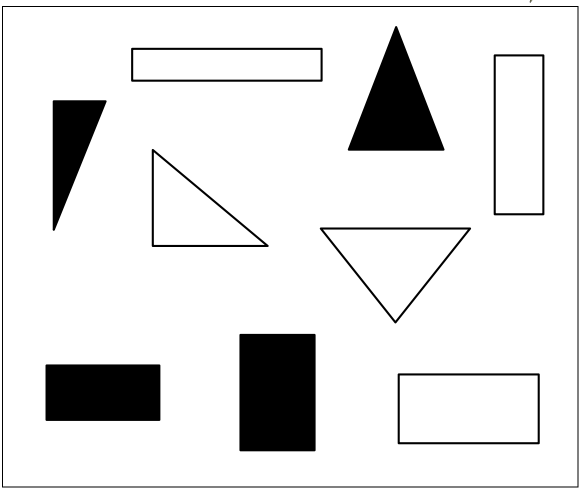
3

Write the numbers. Start with 1.

Add the numbers.

Circle all the triangles.





Draw to show the story problem. Write the answer.

Sam had 2 snowballs. Tim had 3 snowballs. How many snowballs did they have altogether?

