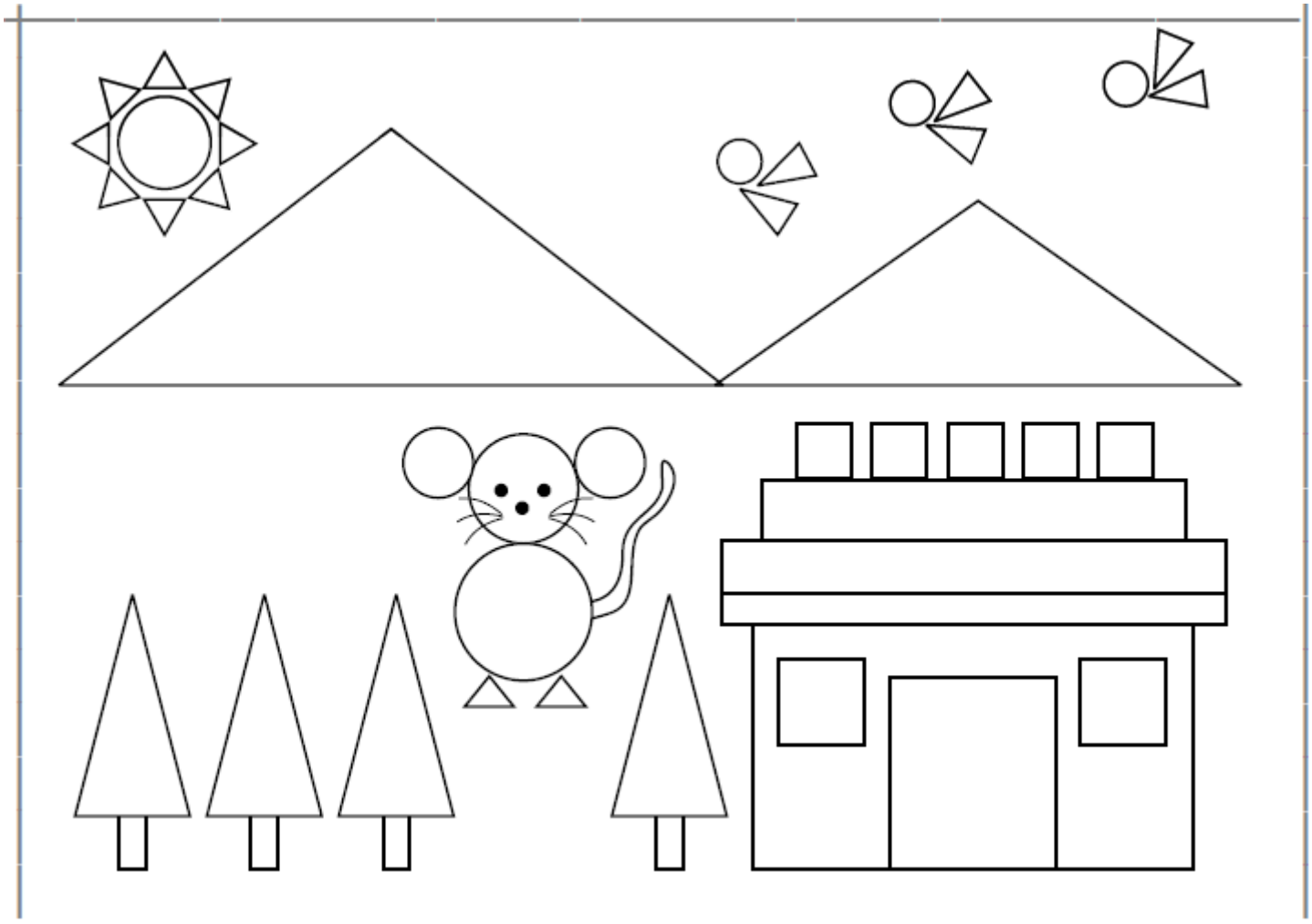
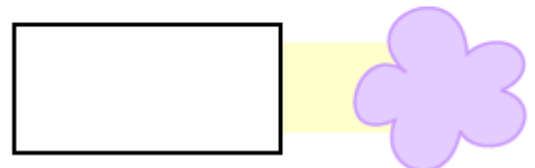
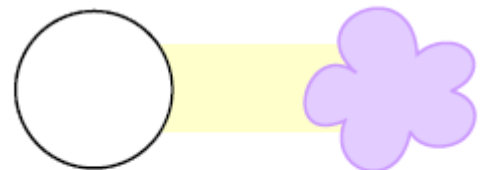
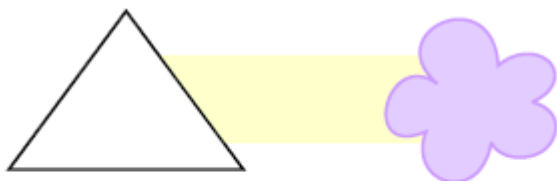


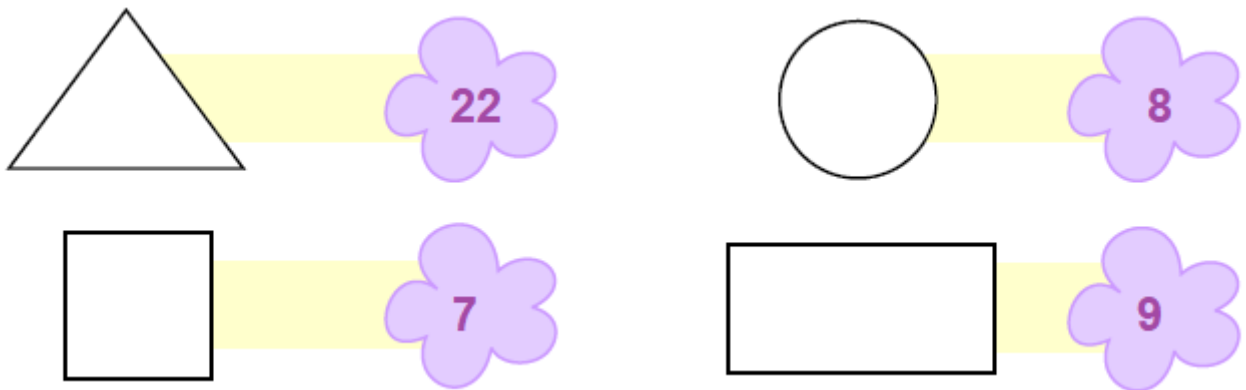
Question 1:



Count the shapes in the above picture.



Answer:



Question 2:

Name the shapes

- that occurs the most
- that occurs the least

Answer:

- Triangle occurs the most
- Square occurs the least

Question 3:

These children are friends. Count the number of letters in each name-word.

S	A	L	M	A			<input type="text"/>
J	O	S	E	P	H		<input type="text"/>
A	R	U	N				<input type="text"/>
C	H	I	N	T	U		<input type="text"/>
G	E	E	T	A			<input type="text"/>
A	S	H	A				<input type="text"/>
S	U	B	B	U			<input type="text"/>
A	H	M	A	D			<input type="text"/>
R	A	V	I				<input type="text"/>

Answer:

S	A	L	M	A			5
J	O	S	E	P	H		6
A	R	U	N				4
C	H	I	N	T	U		6
G	E	E	T	A			5
A	S	H	A				4
S	U	B	B	U			5
A	H	M	A	D			5
R	A	V	I				4

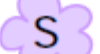
Question 4:


- (a) How many names have four letters?
- (b) How many names have five letters?
- (c) How many names have six letters?

Answer:

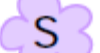
- (a) Names that have four letters: 3
- (b) Names that have five letters: 4
- (c) Names that have six letters: 2


Question 5:

How many times  comes in all the names taken together

How many times  comes in all the names taken together

Answer:

How many times  comes in all the names taken together

How many times  comes in all the names taken together