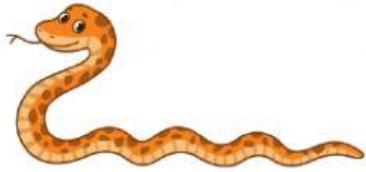


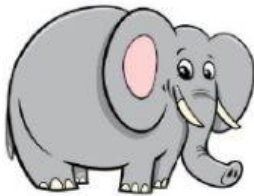
1). Select the object that is long.



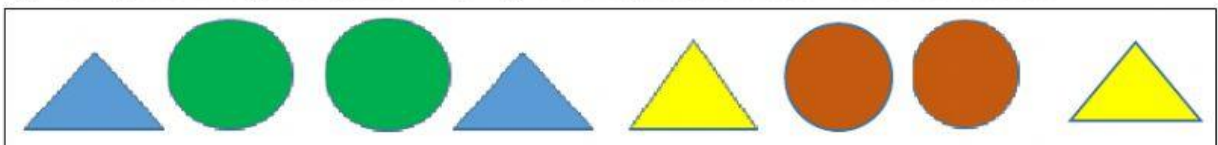
2). Select the man that is thin.



3). Select the objects that are heavy.













4). Complete the given pattern using the shapes provides in the box below



The picture chart shows the pets children have in a class.

### Our Pets

			
			
			
			
			
<b>Bird</b>	<b>Fish</b>	<b>Dog</b>	<b>Cat</b>

- 1). How many children have a fish as a pet? \_\_\_\_\_
- 2). Which is the **most popular** pet in the class? \_\_\_\_\_
- 3). Which pet do children have the **least** of in the class?  
\_\_\_\_\_
- 4). How many children are in this class **altogether**? \_\_\_\_\_
- 5). Give the name the pets that are liked by the same number of children. \_\_\_\_\_ and \_\_\_\_\_
- 6). How many more children have **dogs** than **cats**? \_\_\_\_\_