			A.
<u></u>			1
11,000		-	30
			- 17.7
-			
			-
003 73			
			JAK JOH
		reditorn a	HILM 8

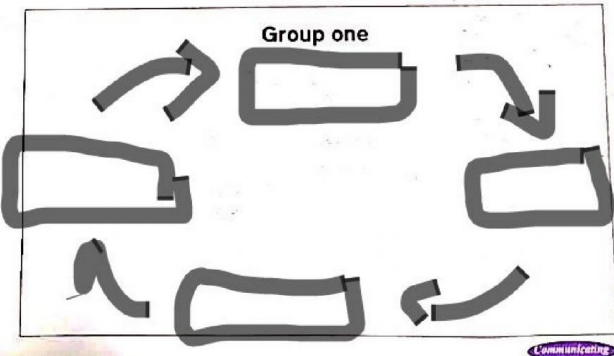
Revision Worksheet 4

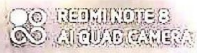
 (a) Classify the following insects into two different groups based on the types of life cycles they have.

mosquito grasshopper cockroach butterfly

Group one	Group two		
	*		

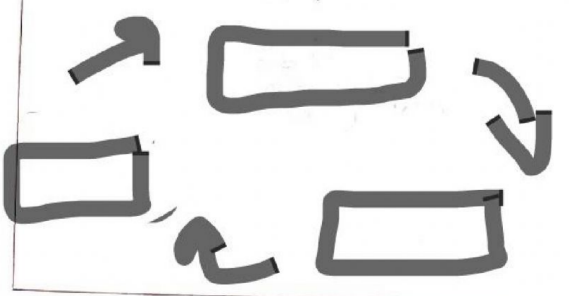
(b) Draw a simple diagram of the life cycle of each group of animals.



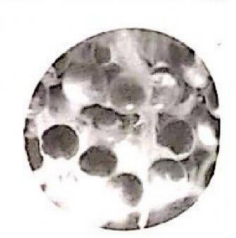




Group two



- Look at the picture of fish eggs here.
 - (a) Are the eggs protected by shells?
 - (b) Why do you think the fish lays so many eggs at a time?

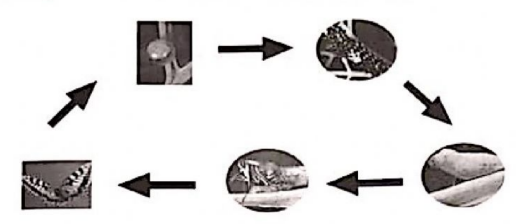






ELIVEWORKSHEETS

The diagram below shows the life cycle of a moth.



(a) Which animal has a life cycle that resembles the life cycle shown above?



- (b) The moth feeds on leaves. At which stage of its life cycle does it eat a lot?
- (c) At which stage does it stop feeding?



 Look at the pictures of different types of plants shown below Classify them into two groups based on whether they grow from bulbs or from seeds.



Lady's fingers



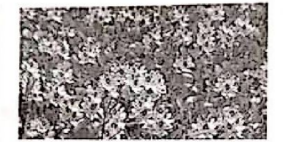
Lilies



Chillies



Sunflower



Water hyacinth



Daffodils

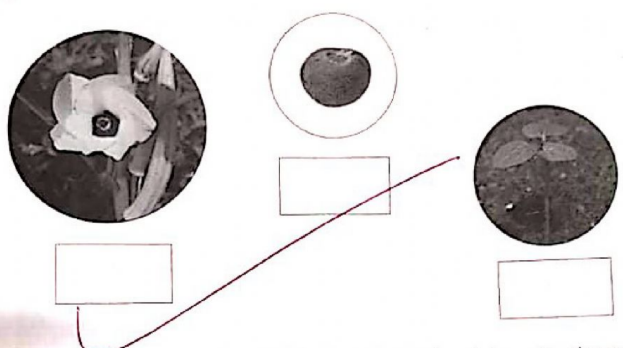
Plants that grow from seeds		Plants that grow from bulbs	
		1	





Classifying

The pictures below show the different stages of the lady's finger plant.



Write the number, 1 – 3, in the boxes below the pictures to show the correct order of development of the plant.

