

FRUITS

Department of Special Education **NATIONAL INSTITUTE FOR THE MENTALLY HANDICAPPED** (Ministry of Welfare, Government of India) Manovikas Nagar, SECUNDERABAD - 500 009. Phone : 7751741 - 745 Fax : 0091 40 7750198 E-Mail : nimh@hyd.ap.nic.in Grams : "MANOVIKAS"



Functional Literacy Series -5

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Titles in the series Functional Literacy :	FLIP BOOKS WORK BOOKS	Vegetables Vehicles Animals Vegetables Fruits Animals

Functional Numeracy :	FLIP BOOK	 Numbers
	WORK BOOK	 Numbers

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A note to the teachers

Special Education for children with mental retardation has seen tremendous progress in recent years. Teaching functional academics, literacy and numeracy are important areas requiring focus. A systematic approach to teaching functional literacy and functional numeracy will let the teachers and the students have a sense of achievement and eventually the students gain independence in social competence.

Considering the need for methods and materials for this purpose, an attempt is made to develop learning aids, workbooks and charts and resource book for teaching functional literacy and numeracy which includes reading, basic arithmetic, time and money concepts.

A field trial was conducted to test the efficacy of the materials with children in special schools. Infact, decision on "what to develop" was made only after compiling the opinions of special teachers.

The materials developed are presented along with a catalogue describing the multiutility of each material.

The printed matter is in the form of literacy and numeracy series. This book is a part of the series.

Teacher's own creativity and imagination will further enhance the teaching - learning process. A feedback from the teachers is most welcome for further refining of the materials.

Vijayalakshmi Myreddi Jayanthi Narayan

FRUITS

All of us like to eat fruits. We get fruits from trees, plants and creepers.

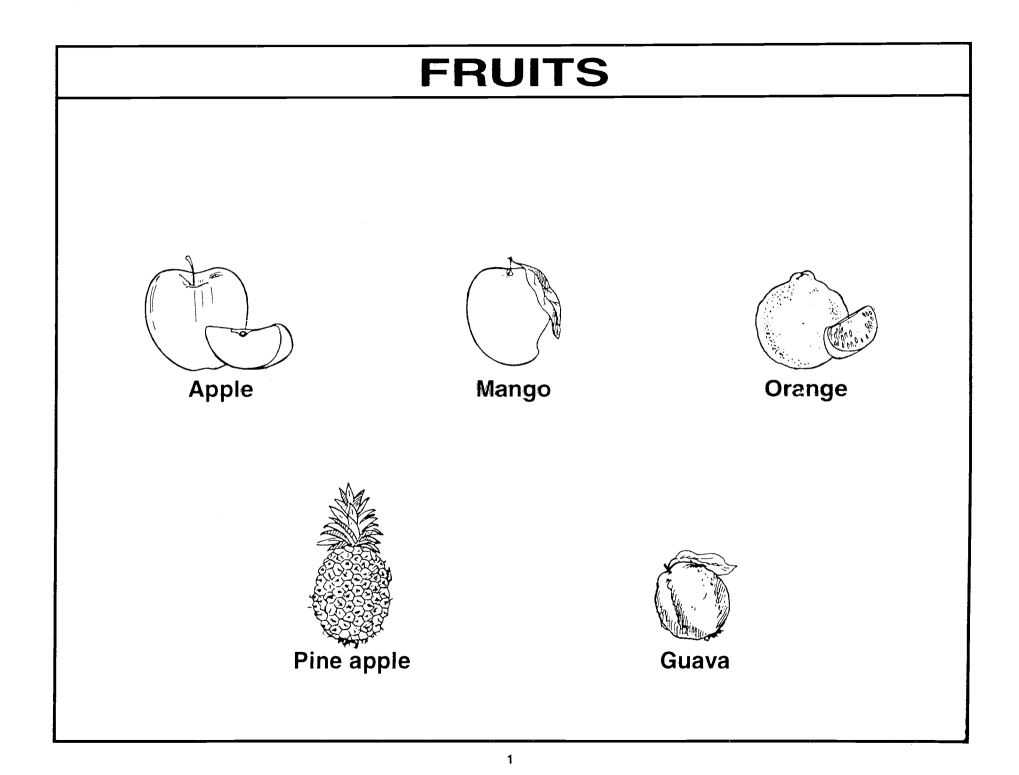
Fruits can be sweet or sour. Some fruits have one seed and some have a few seeds. They vary in size, shape, colour, texture, smell and taste.

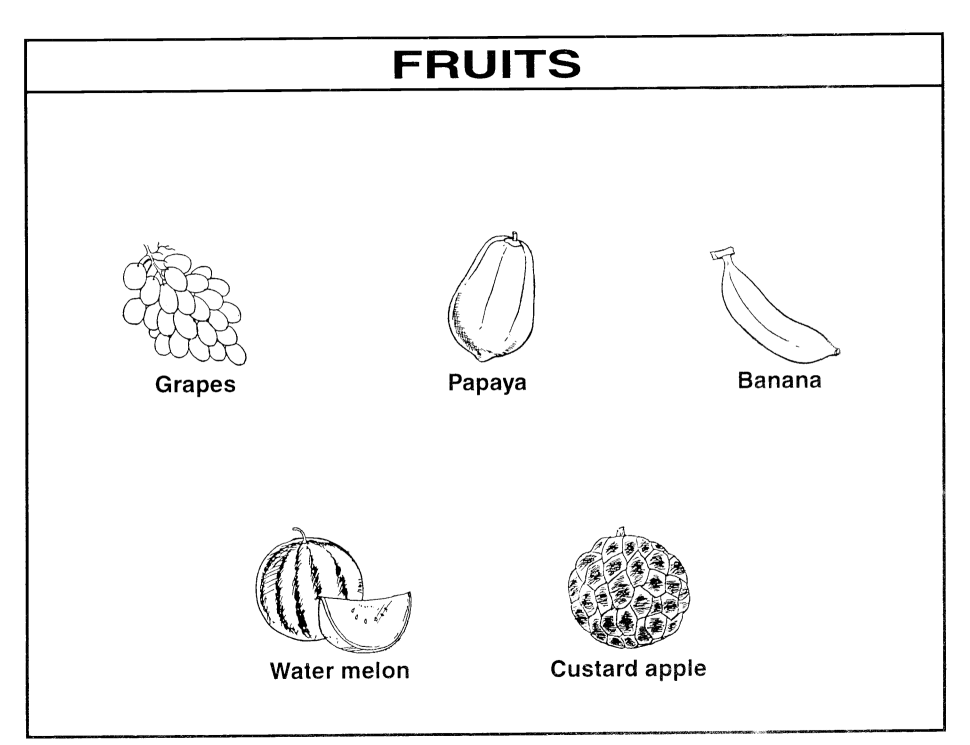
Some are eaten as they are, some are pealed and cut while some are eaten after removing the seeds.

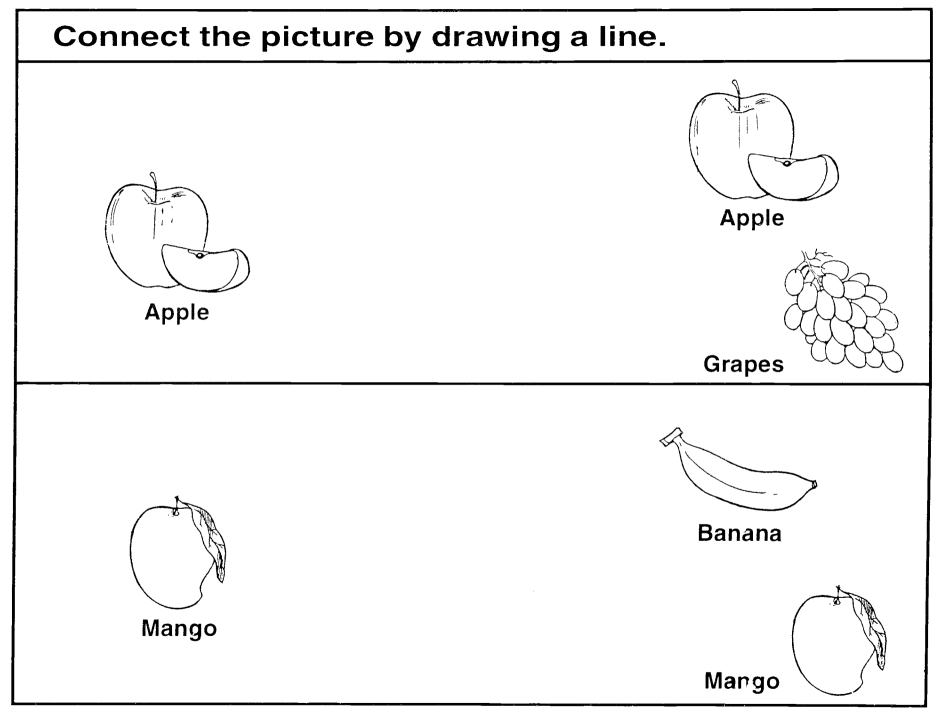
Fruits are used to make juice, jam and salads. Many fruits are found only in some seasons. Some are cheap while some are costly. They grow in different parts of the country.

Fruits are good for health. They give vitamins and minerals. Use this book to know more about fruits.

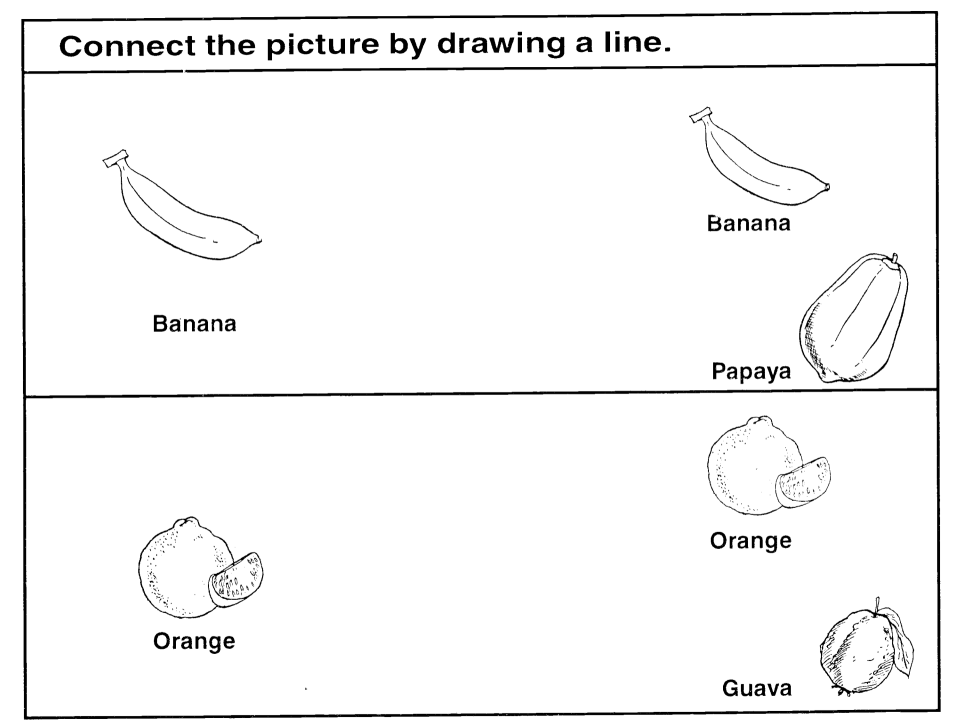
Note: The content and the practice lessons are organised in such a way that a student can learn to (a) identify and name the pictures and words (b) write the words, and (c) learn in detail the above topic. As pictures are in black and white, let the students colour the pictures. If users are creative and innovative, this material is useful for teaching many concepts.

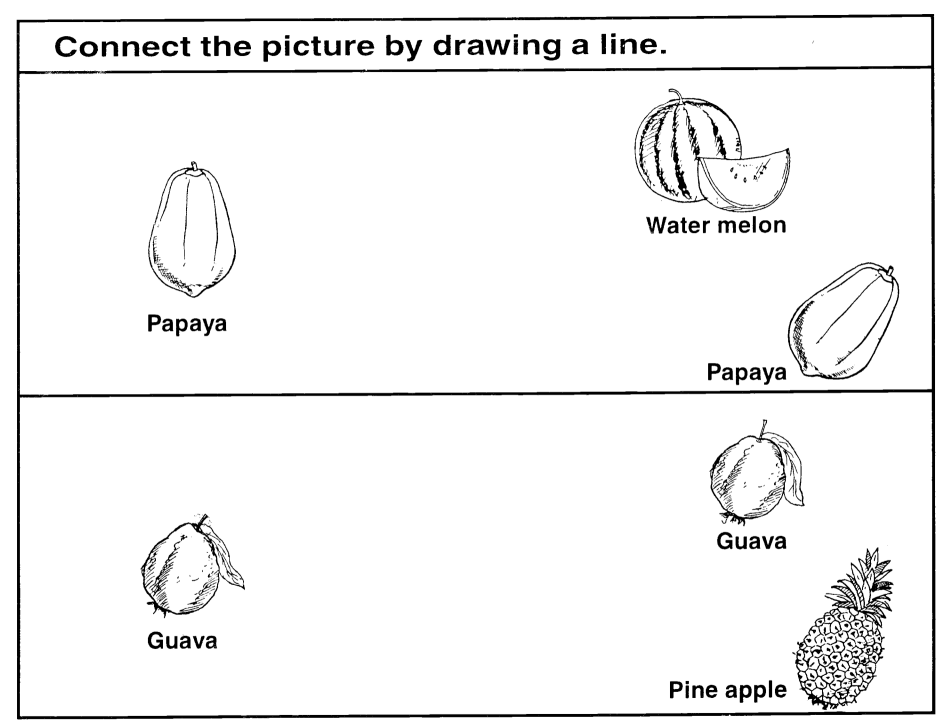


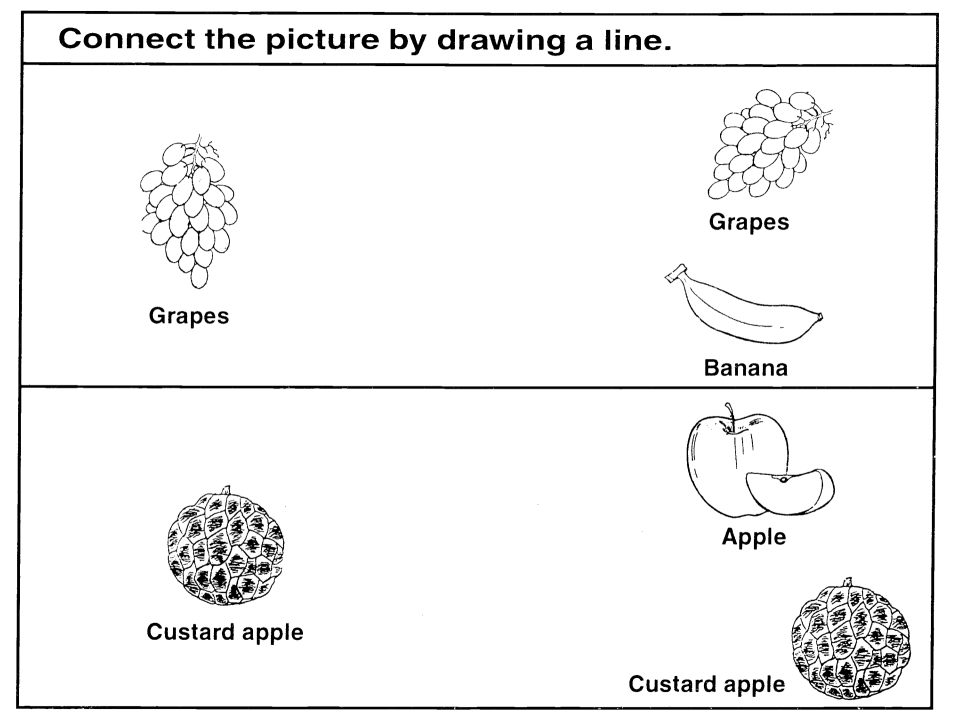


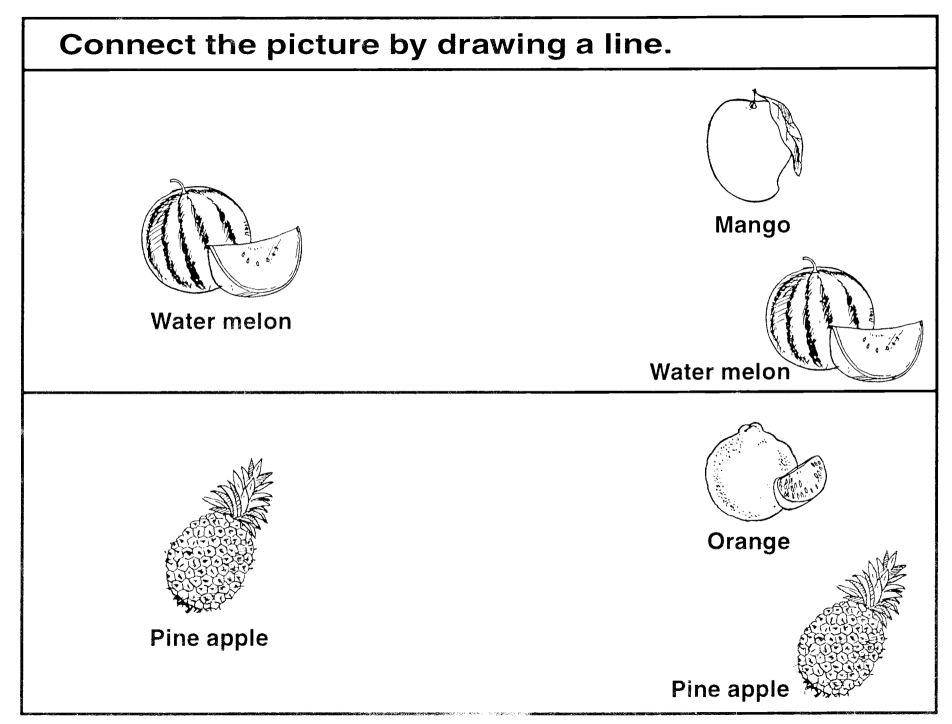


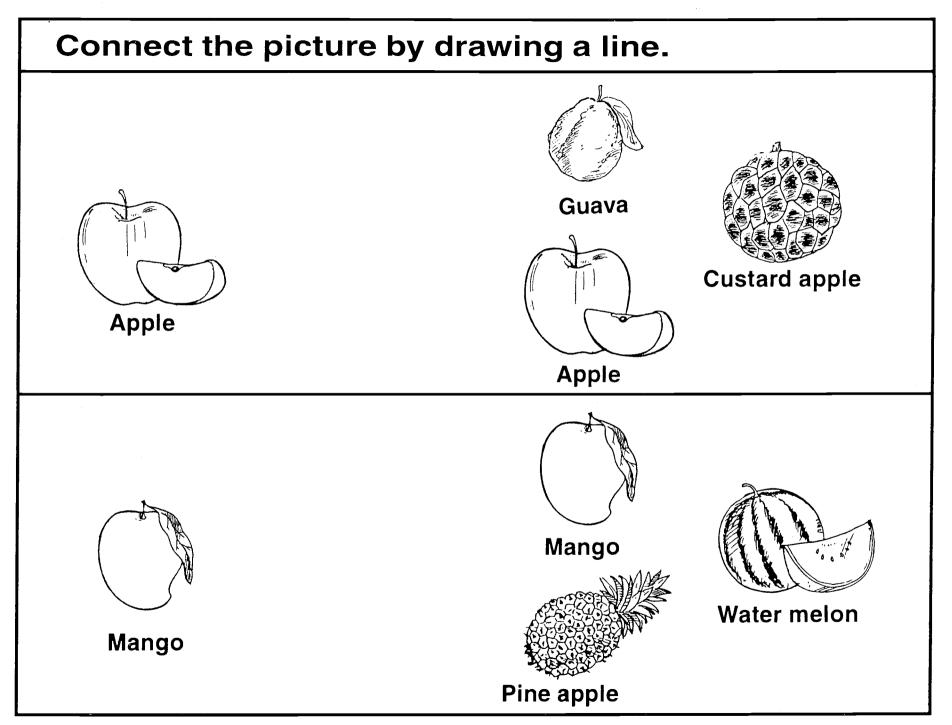
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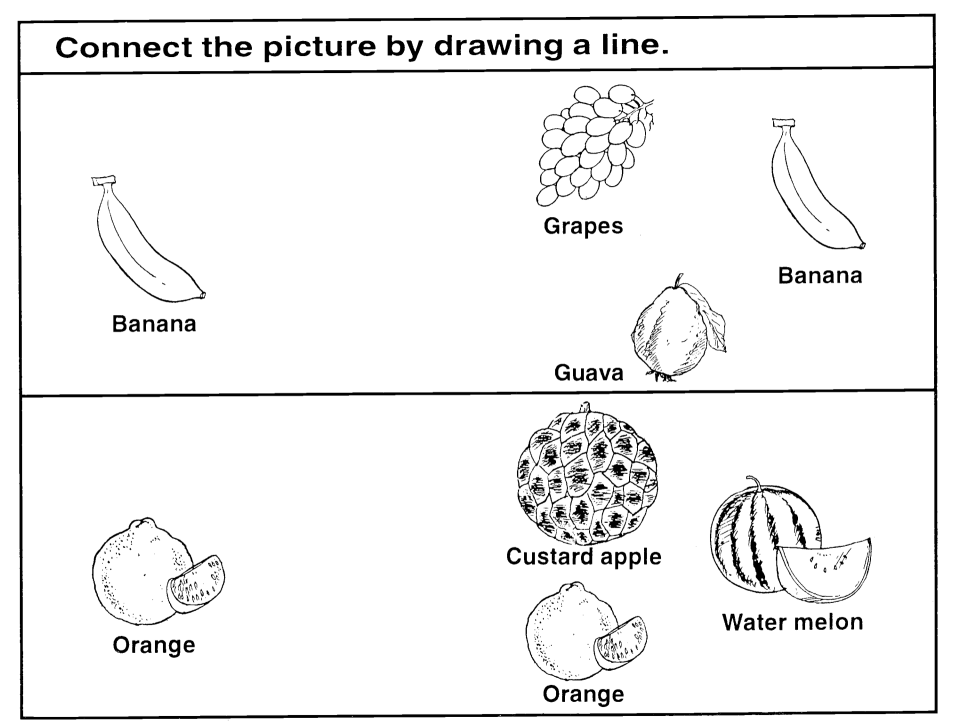


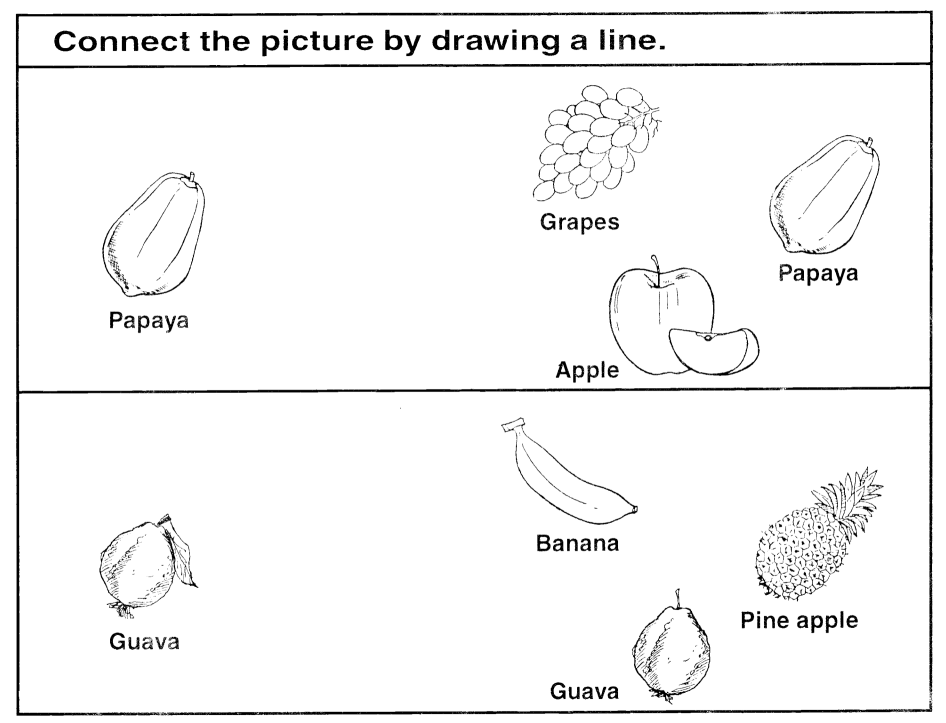


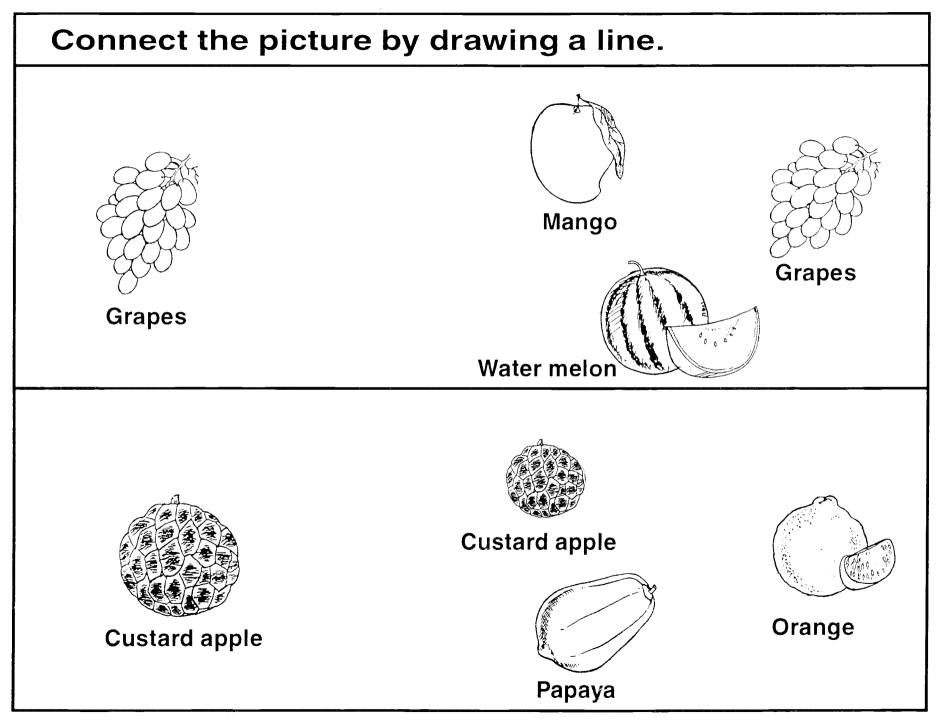


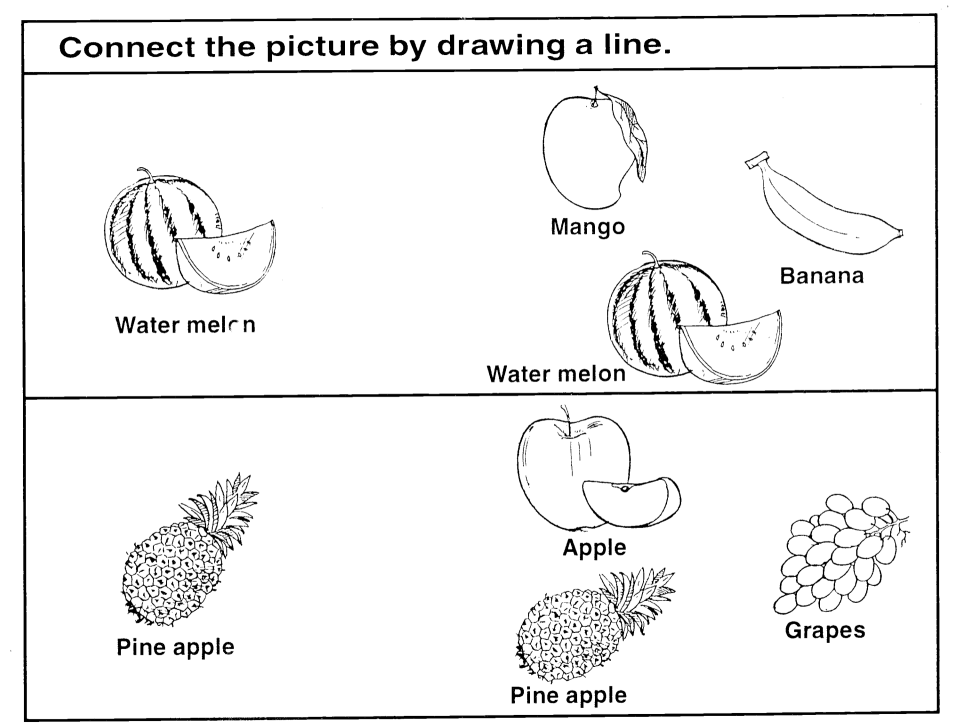


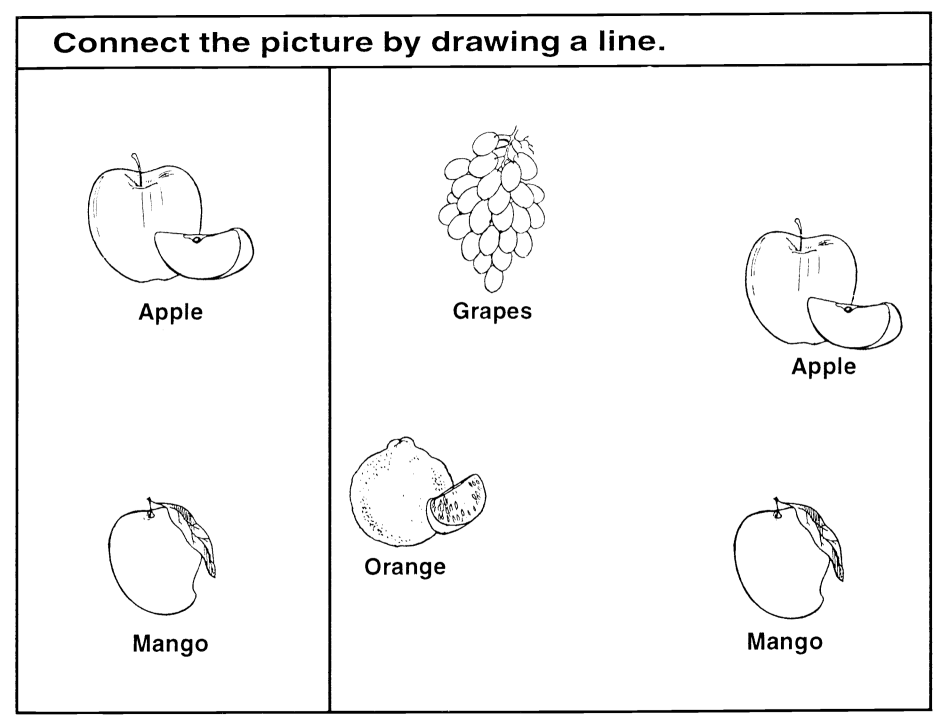


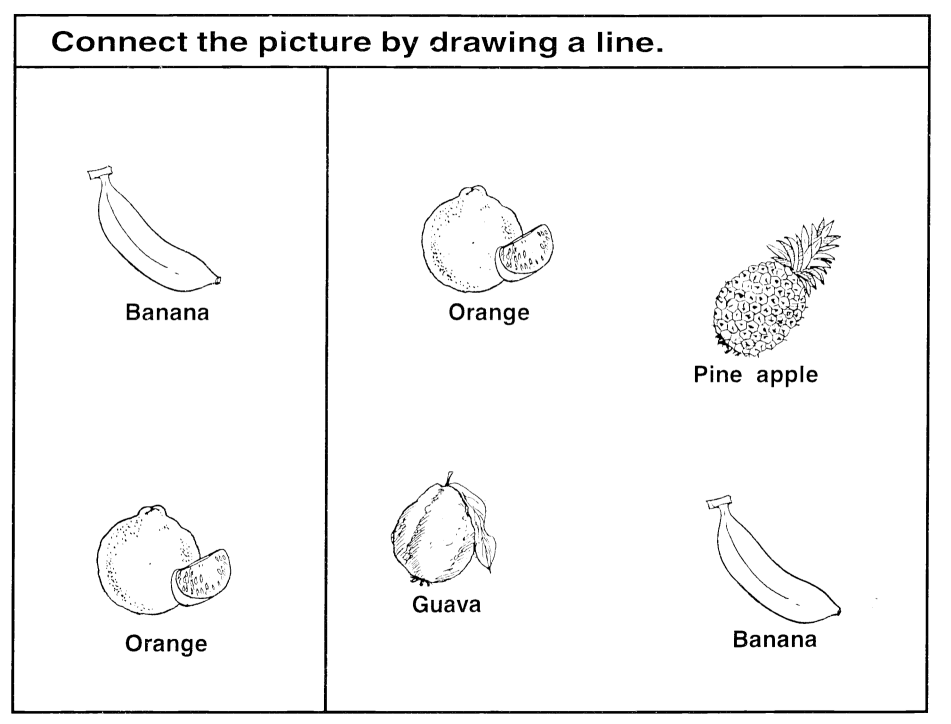


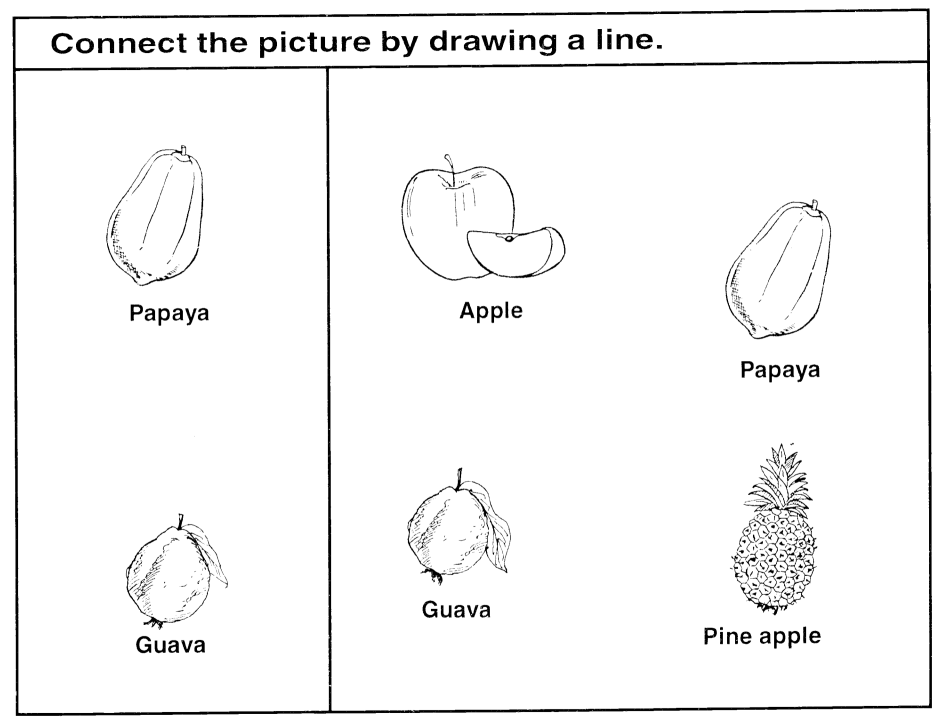


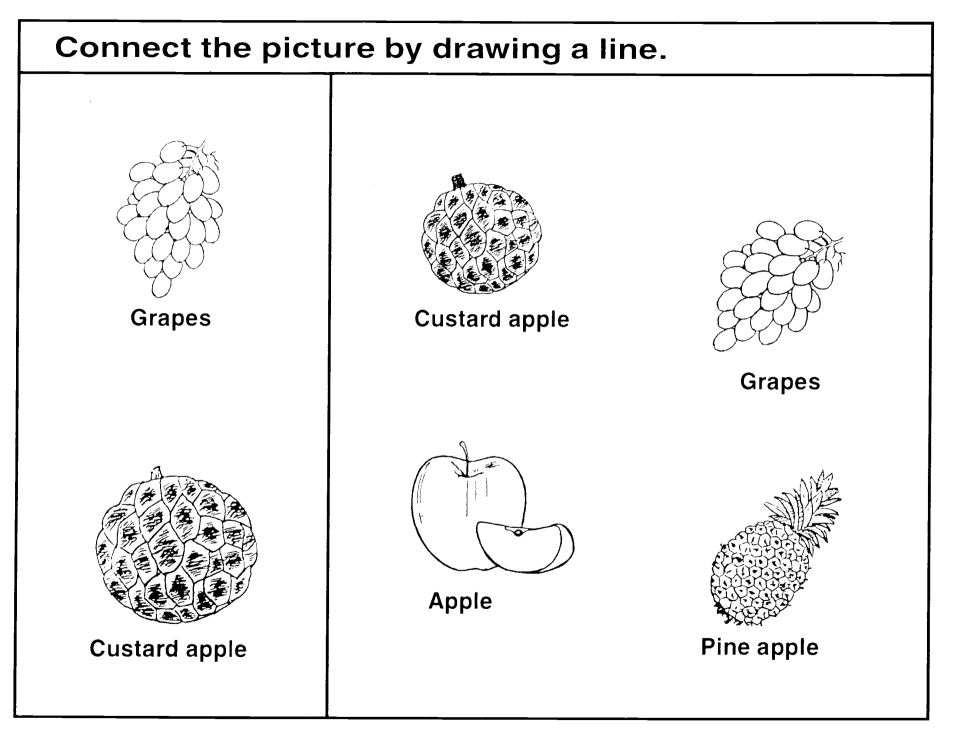


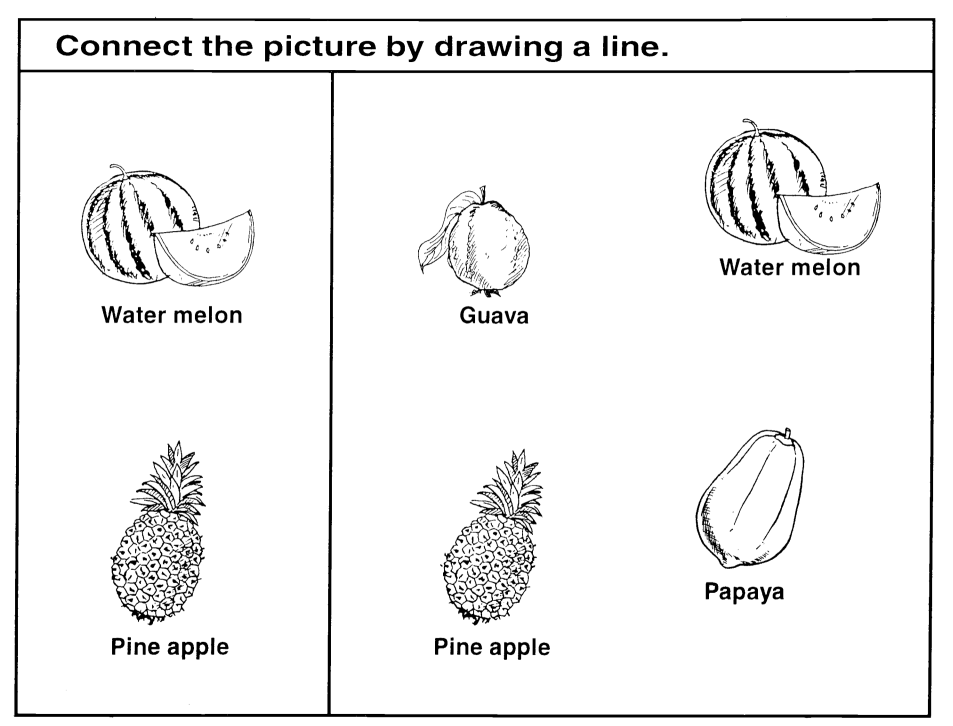


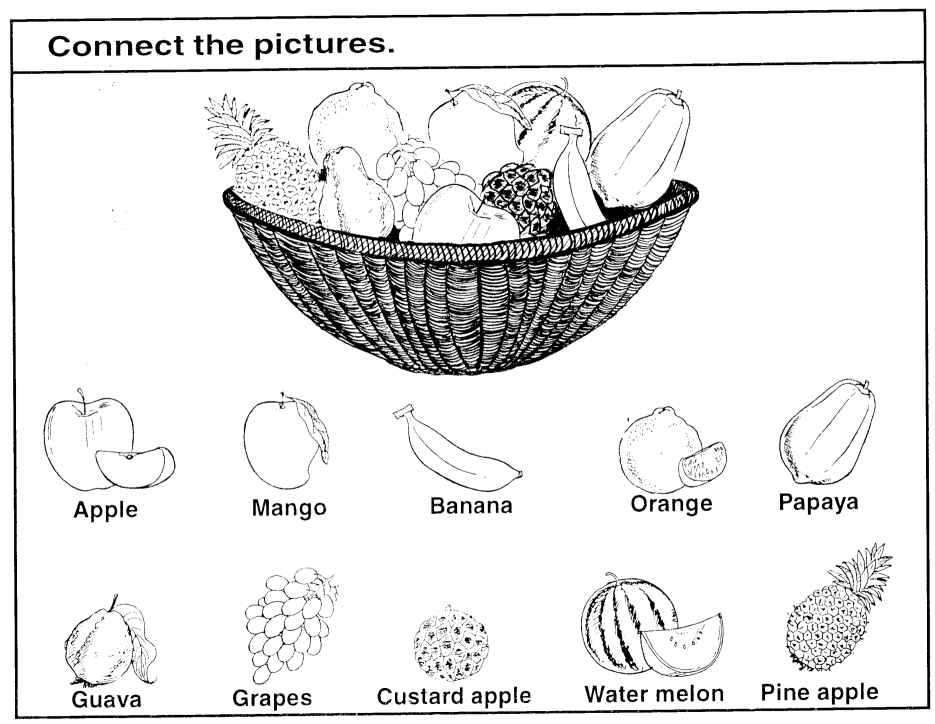




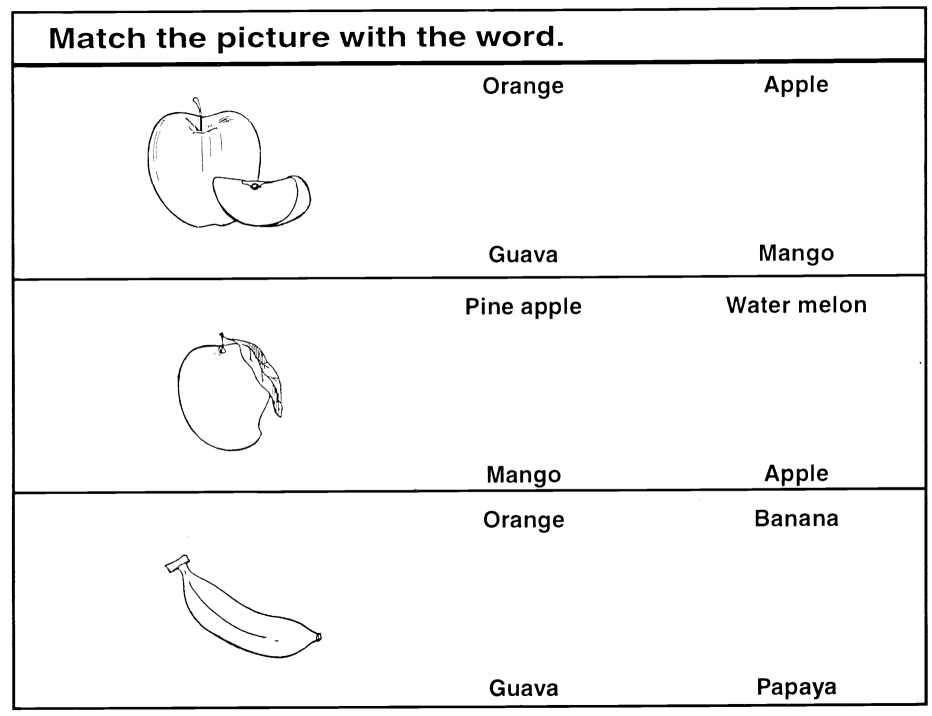


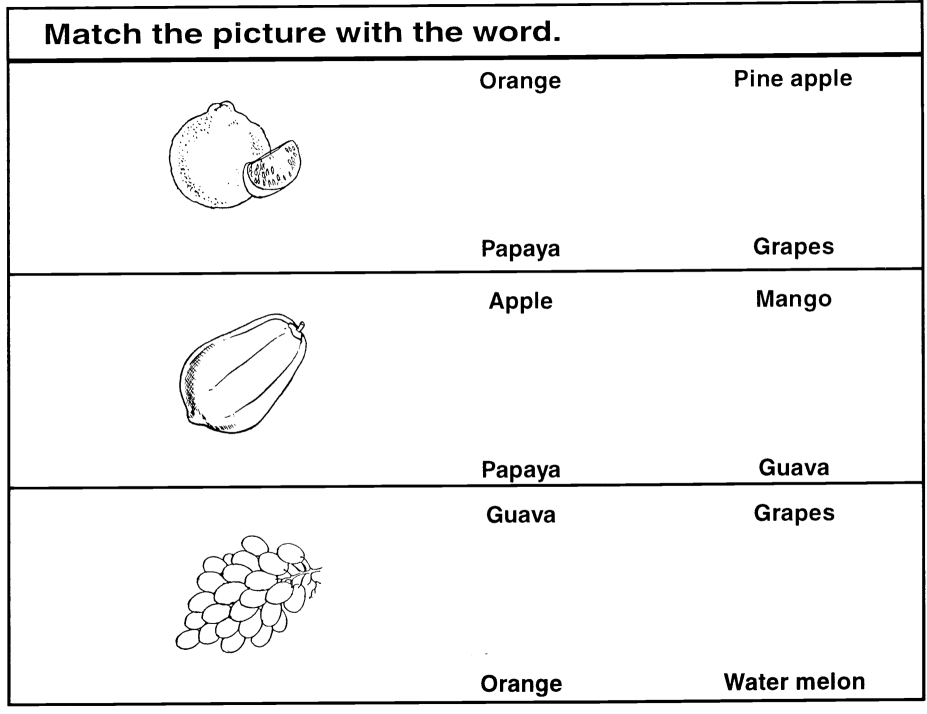


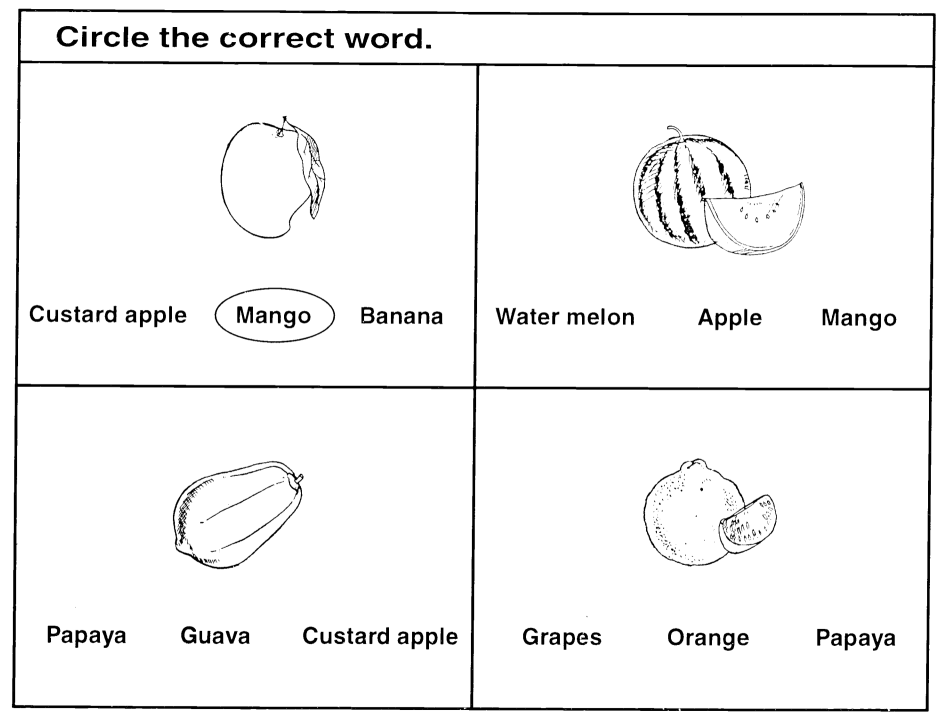


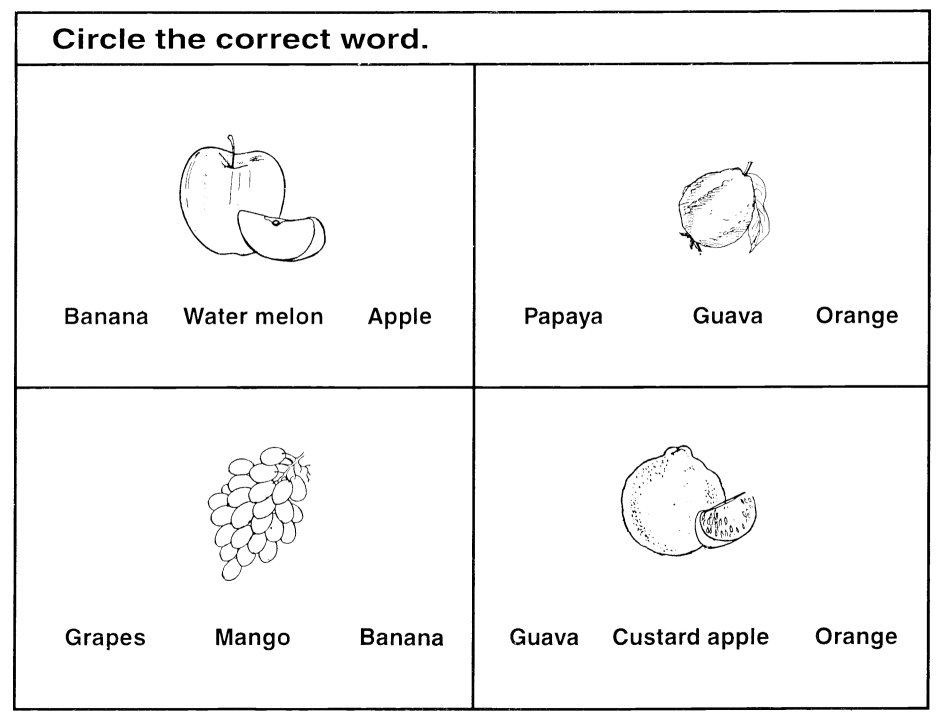


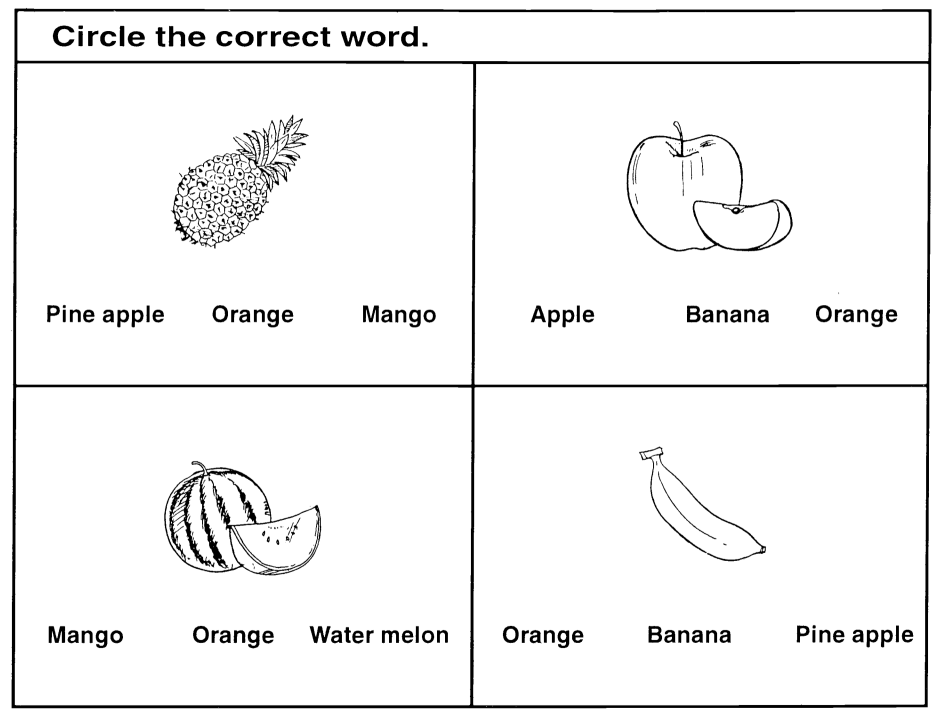
Match the picture with the word.		
A A A	Water melon	Grapes
GGGP	Pine apple	Mango
	Custard apple	Orange
	Apple	Grapes
	Рарауа	Water melon
W. Martel	Custard apple	Pine apple
	Banana	Apple
	Mango	Pine apple

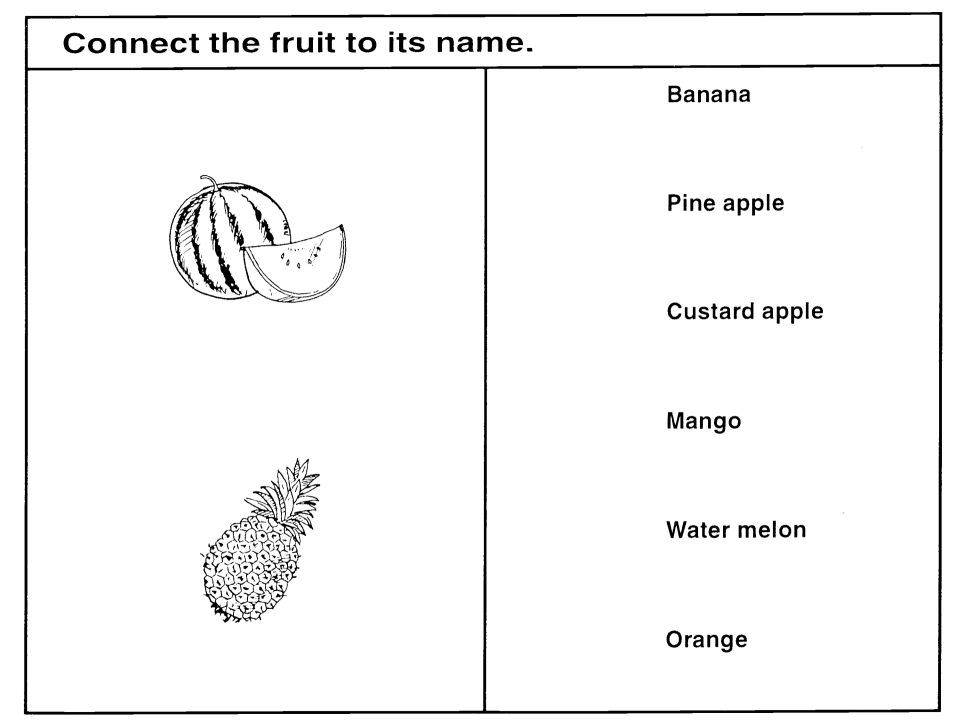


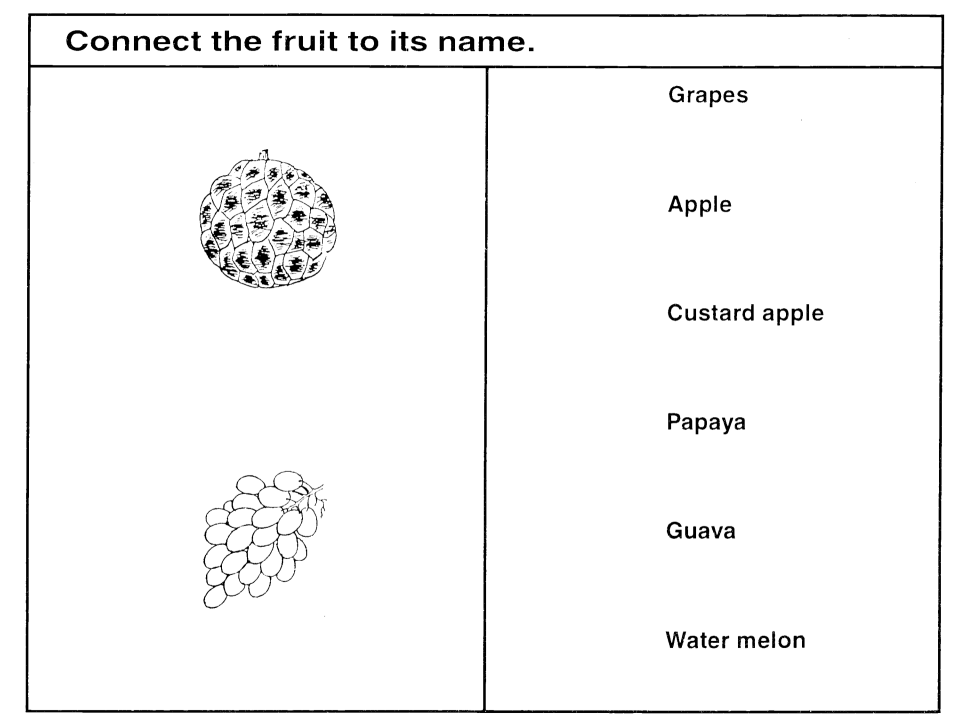


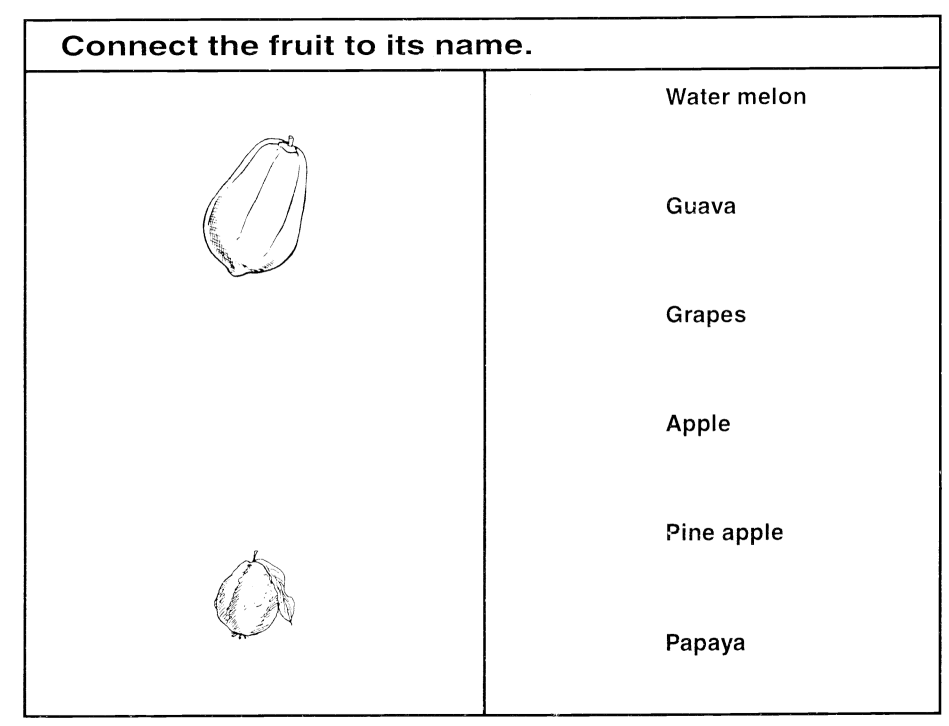


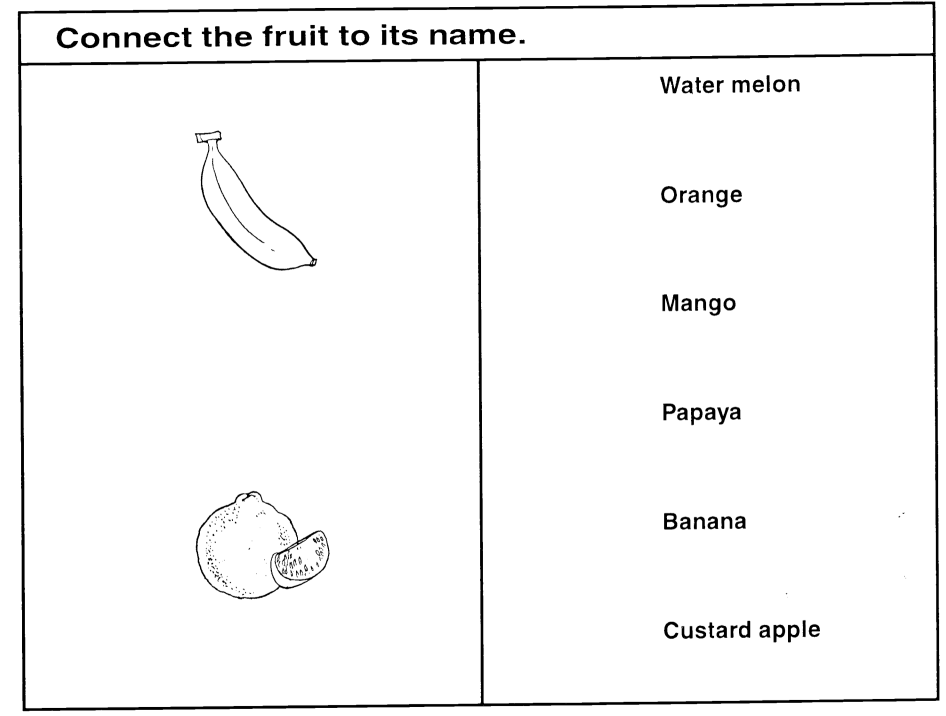


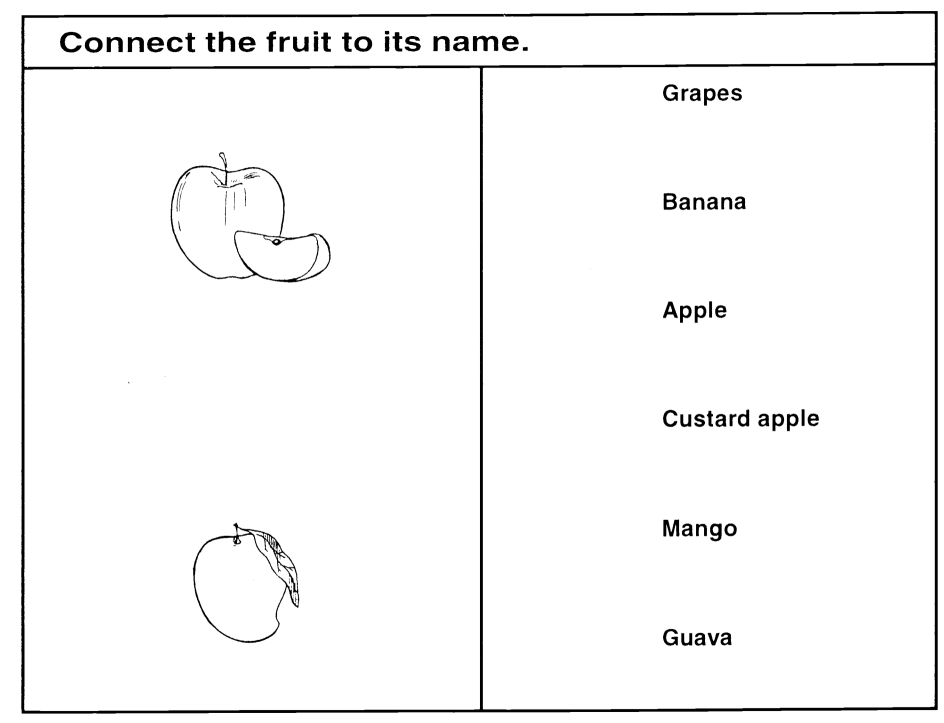












Connect the same words.	
Water melon	Guava
	Apple
	Water melon
	Рарауа
Pine apple	Orange
	Pine apple
	Grapes
	Banana

Connect the same words.	
Grapes	Рарауа
	Apple
	Water melon
	Grapes
Custard apple	Custard apple
	Pine apple
	Orange
	Mango

Connect the same words.		
Рарауа	Grapes	
	Mango	
	Рарауа	
	Water melon	
Guava	Banana	
	Custard apple	
	Apple	
	Guava	

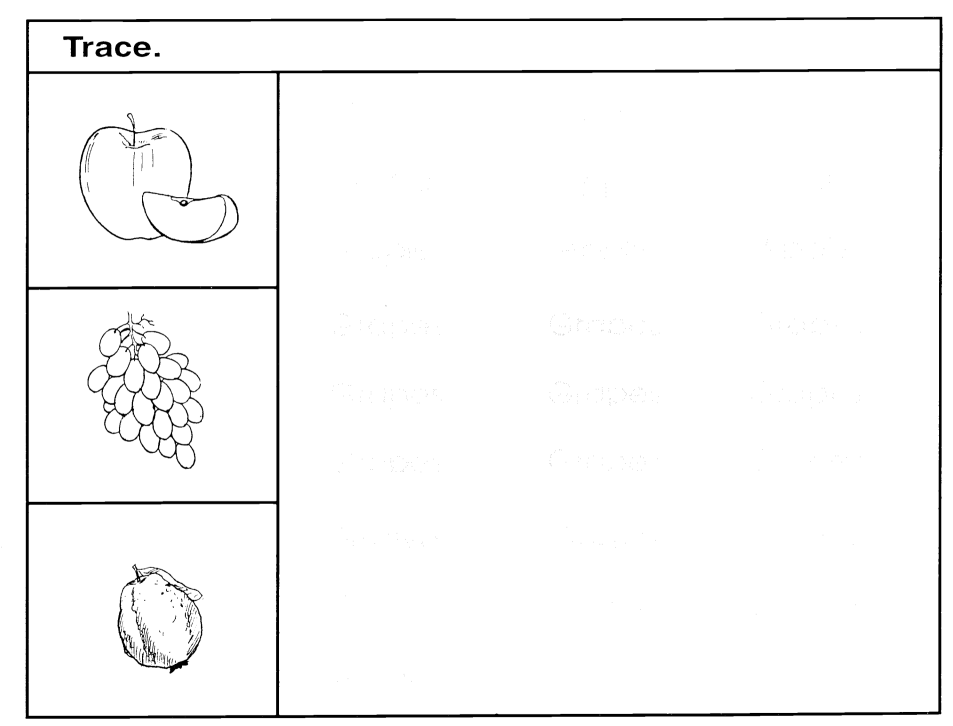
Connect the same words.		
Banana	Grapes	
	Custard apple	
	Water melon	
	Banana	
Orange	Orange	
	Apple	
	Guava	
	Pine apple	

Connect the same words.		
Apple	Grapes	
	Custard apple	
	Apple	
	Рарауа	
Mango	Guava	
	Mango	
	Guava	
	Рарауа	

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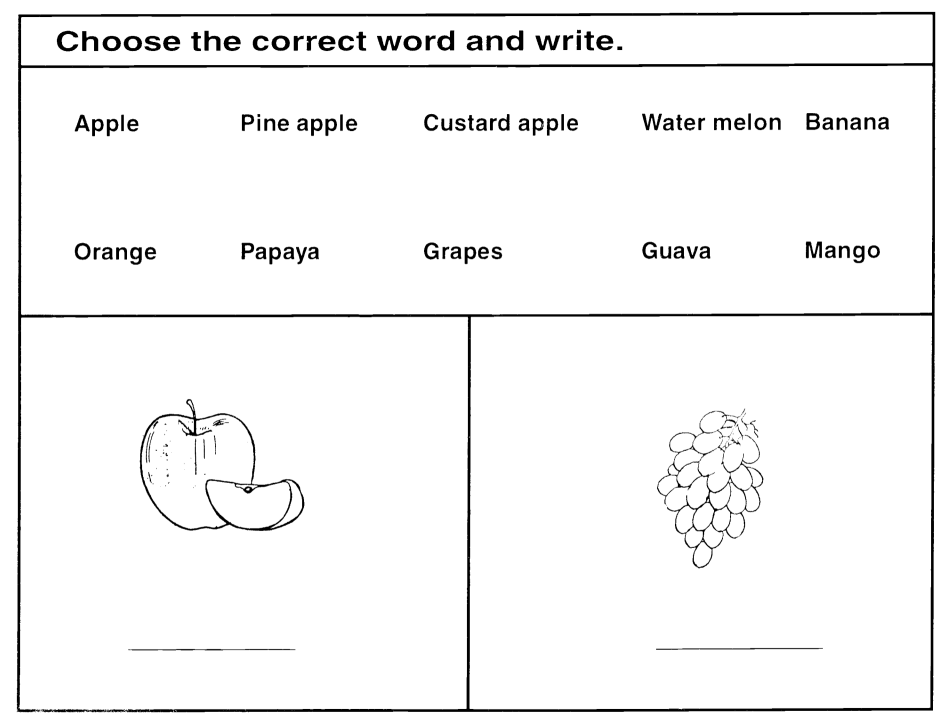


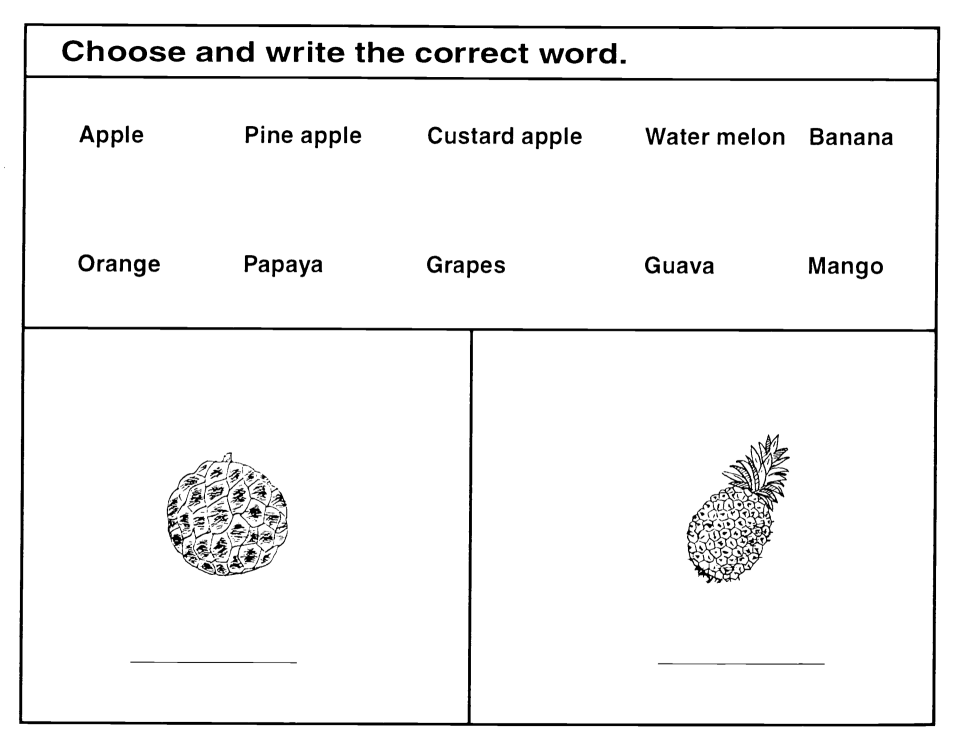
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Guava	Grapes	Papaya	Pine apple	Custard apple
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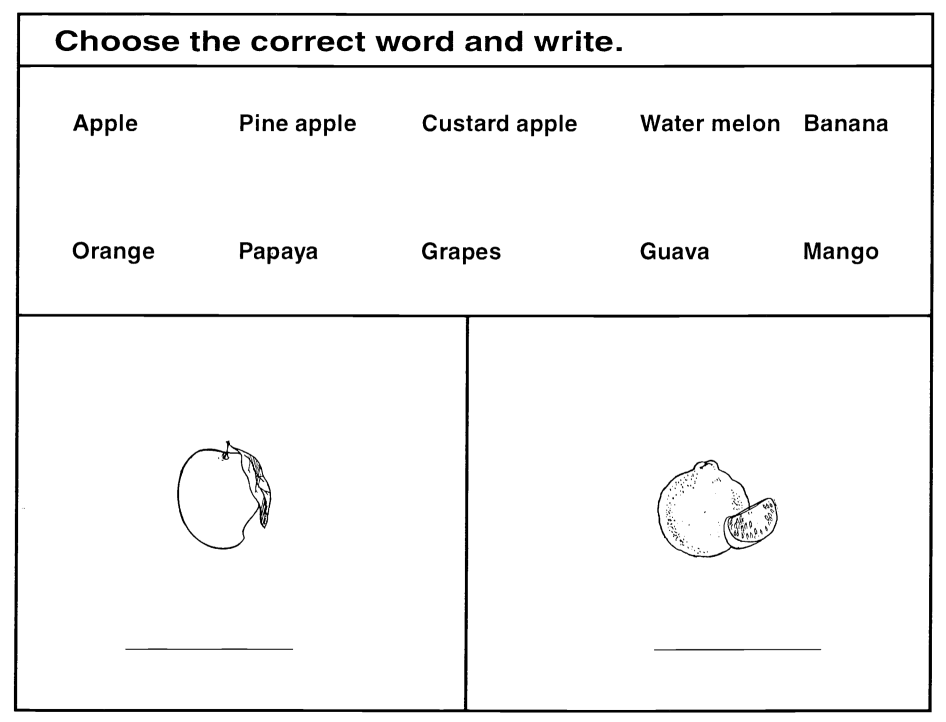
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Mango	Banana	Water melon	Apple	Custard apple	Orange
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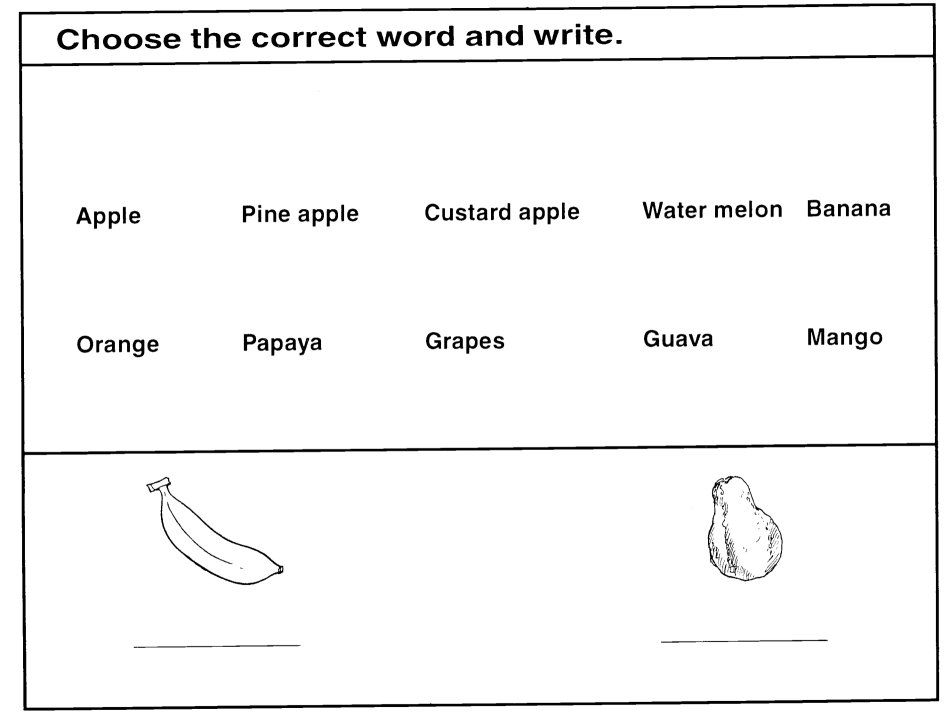
Say and Write.				
Apple	Pine apple	Grapes	Guava	Mango

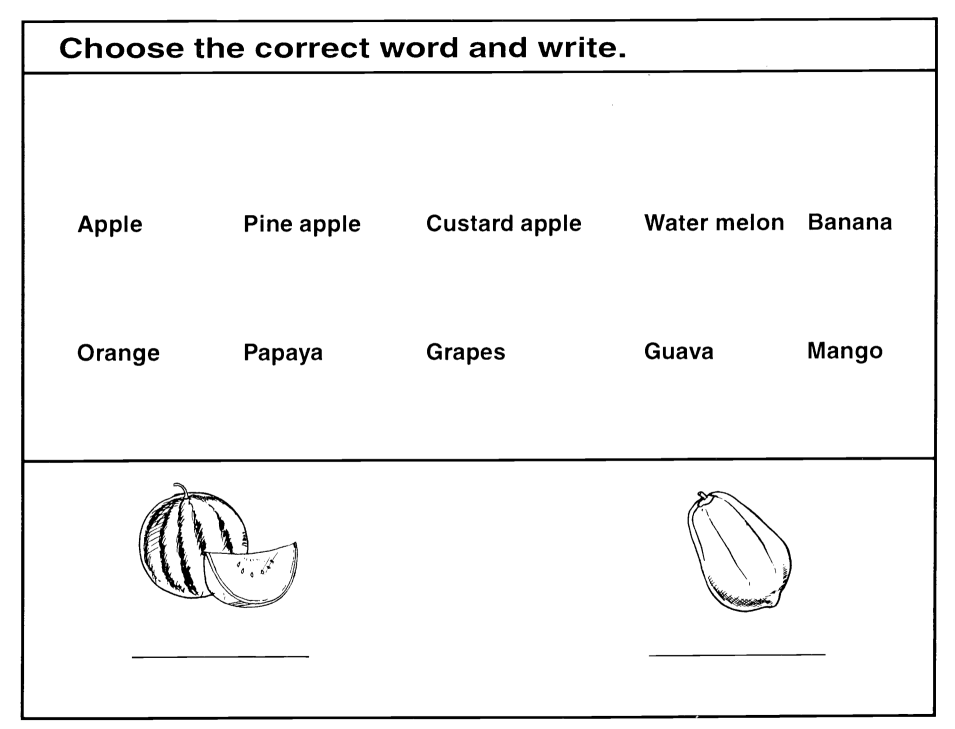
Say and V	Say and Write.			
Orange	Papaya	Custard apple	Banana	Water melon
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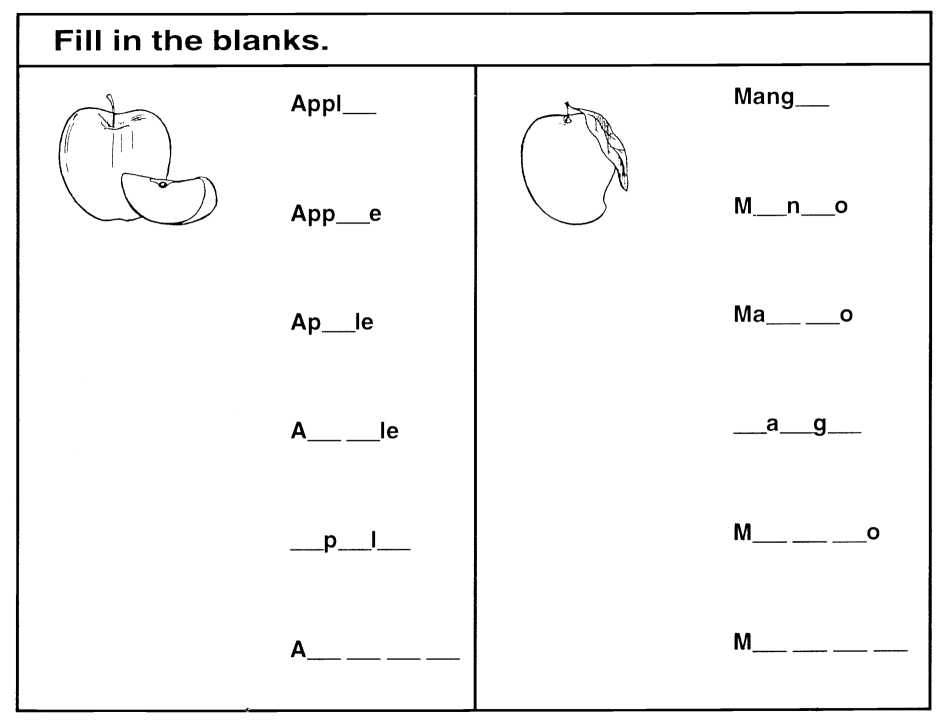


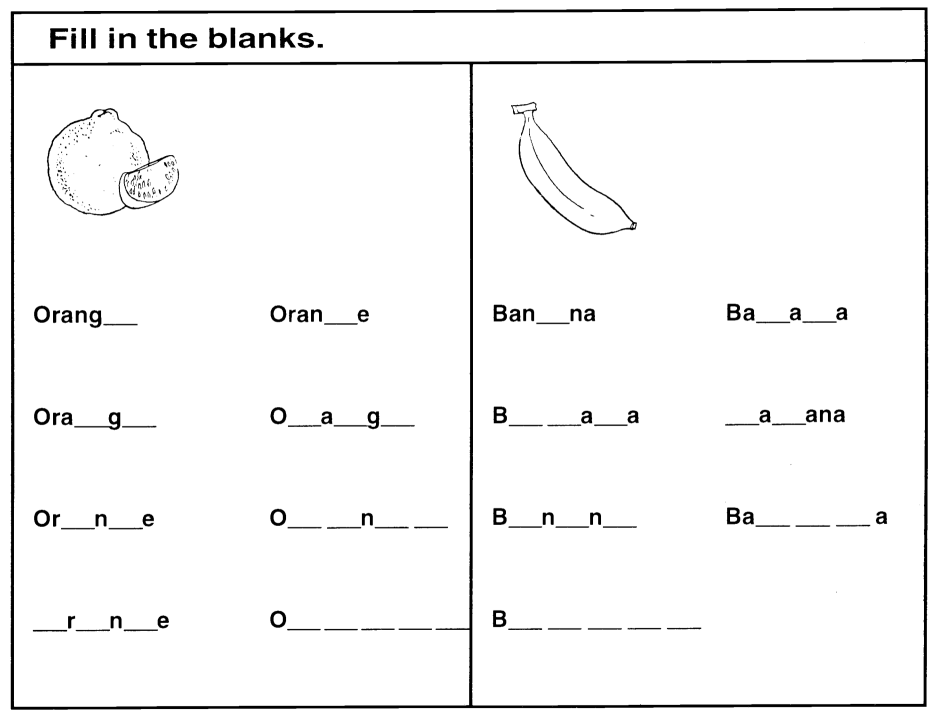




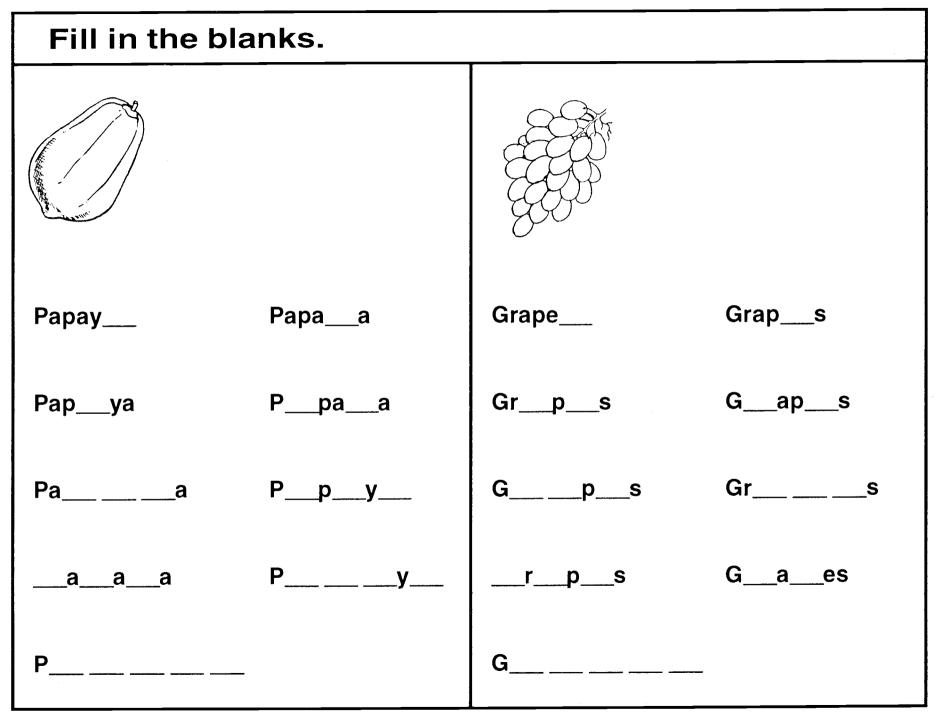




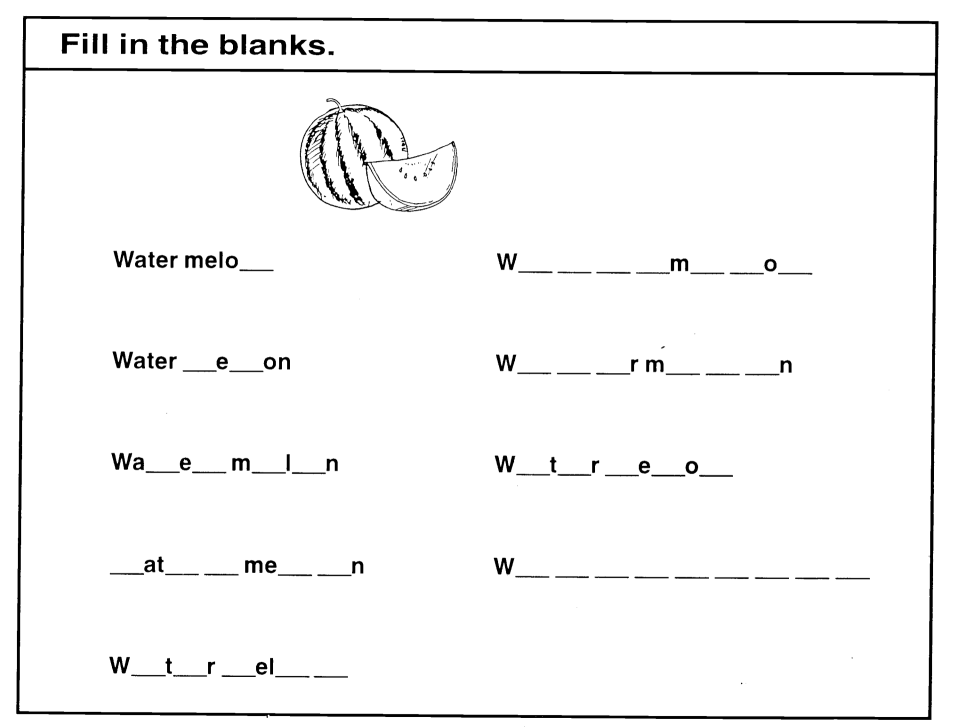


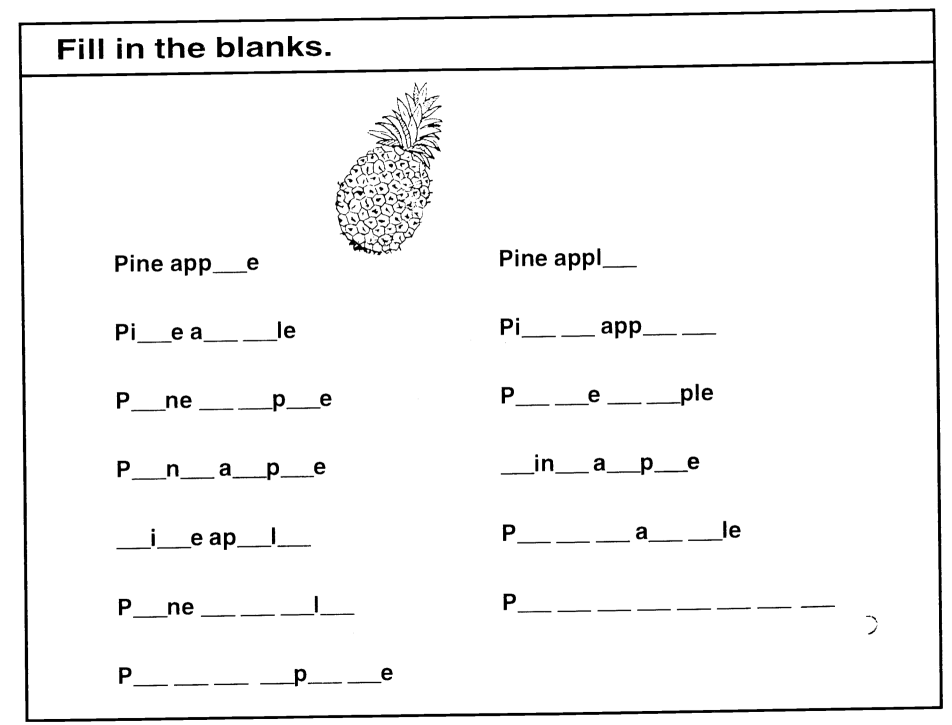


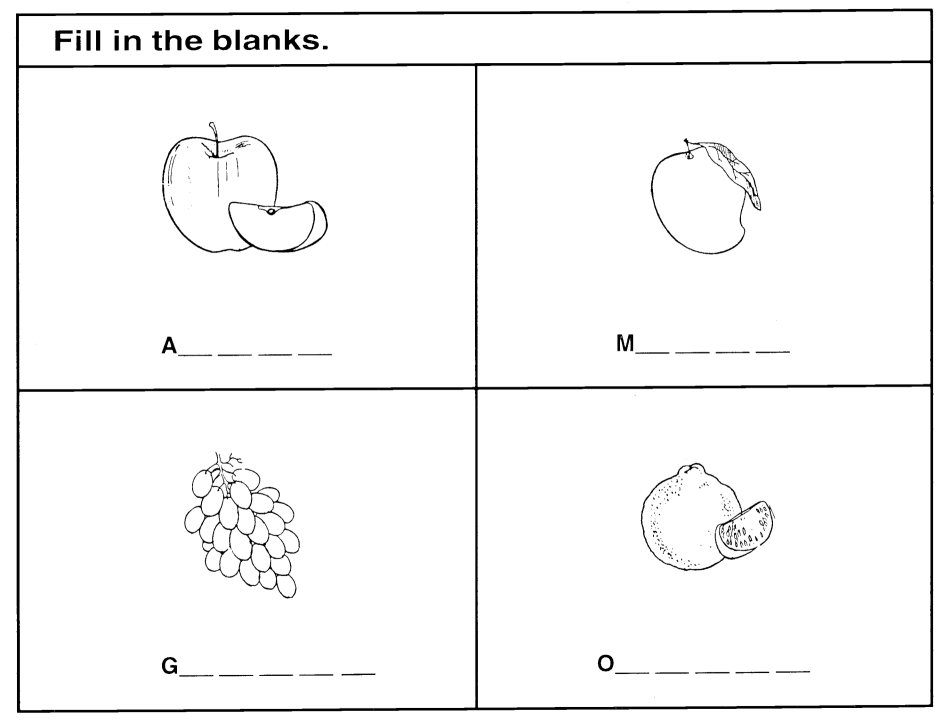
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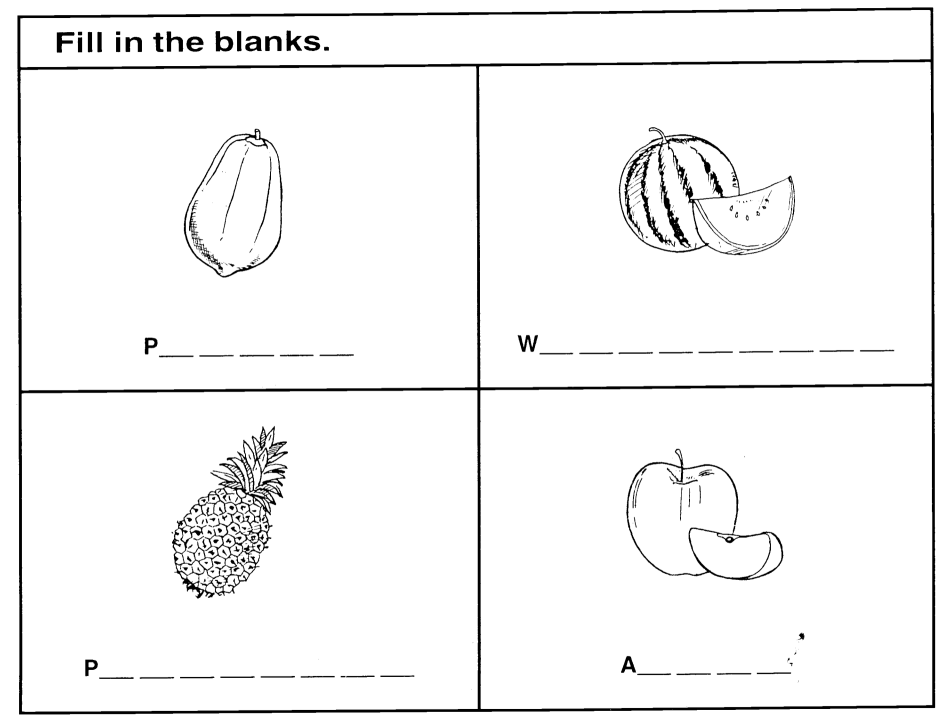


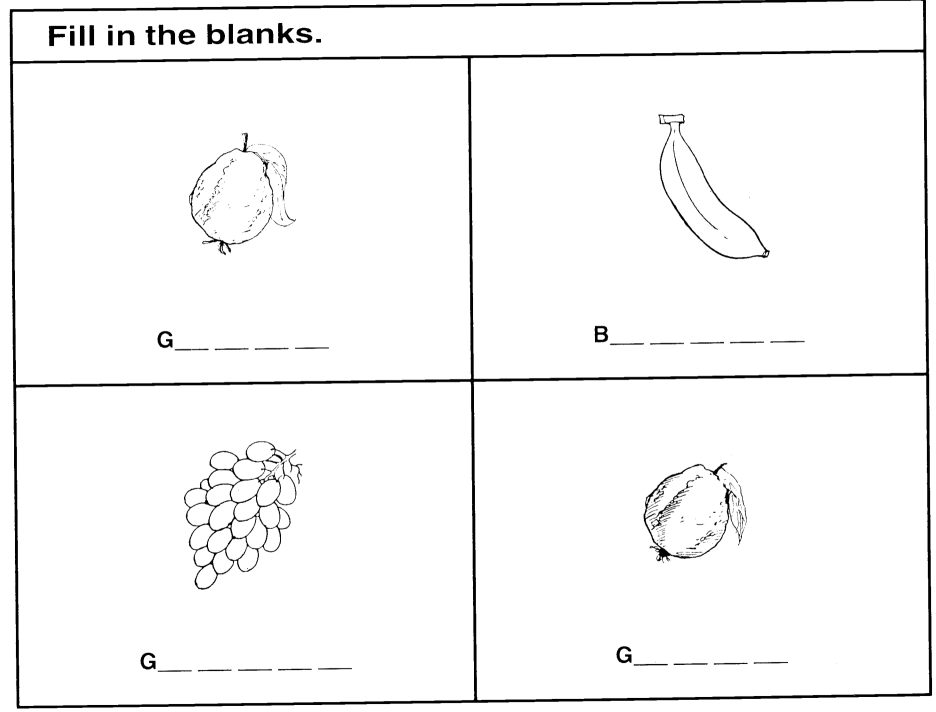
Fill in t	the blanks.	
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	Guaa	Cu_ta_d ale
	Guva	Custrd apple Curap
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	uava	Cuaaaa
	Gaa	Caa
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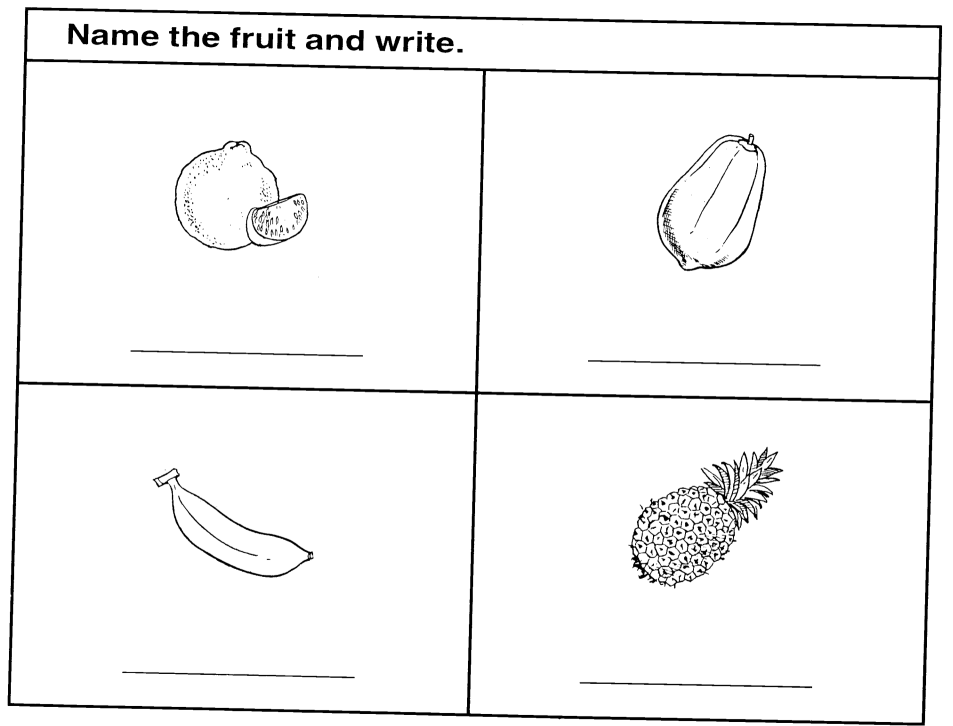


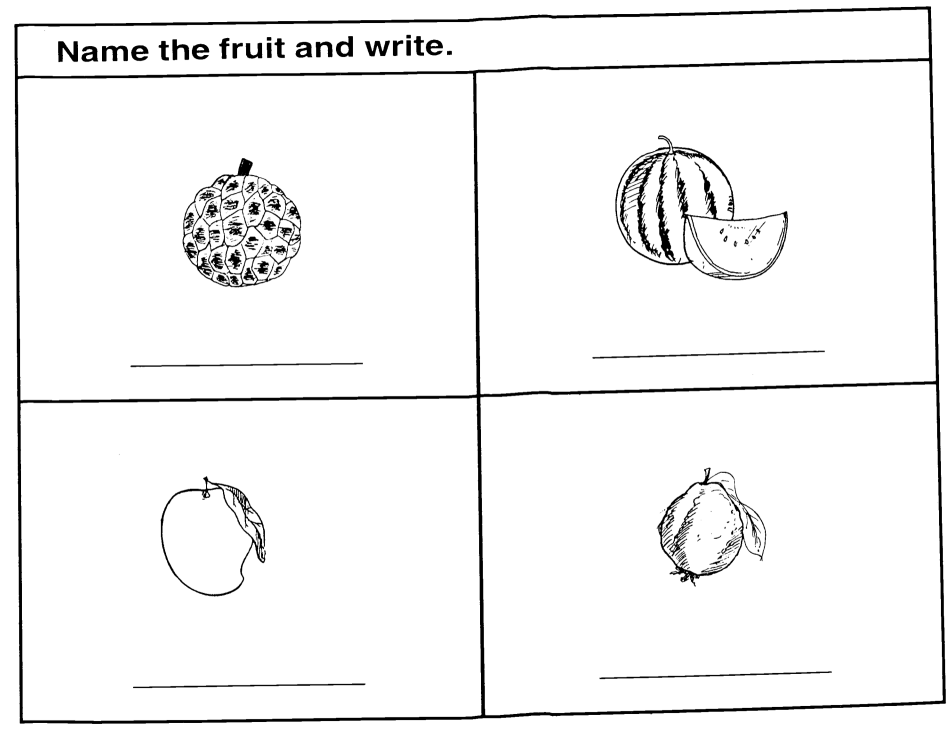


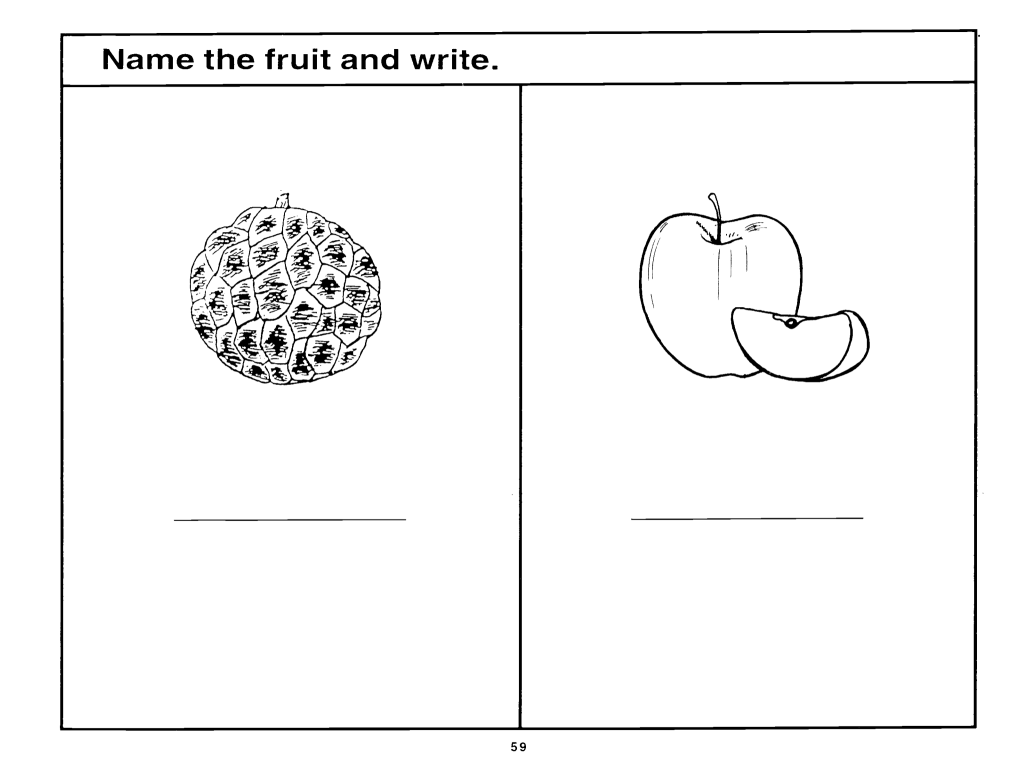


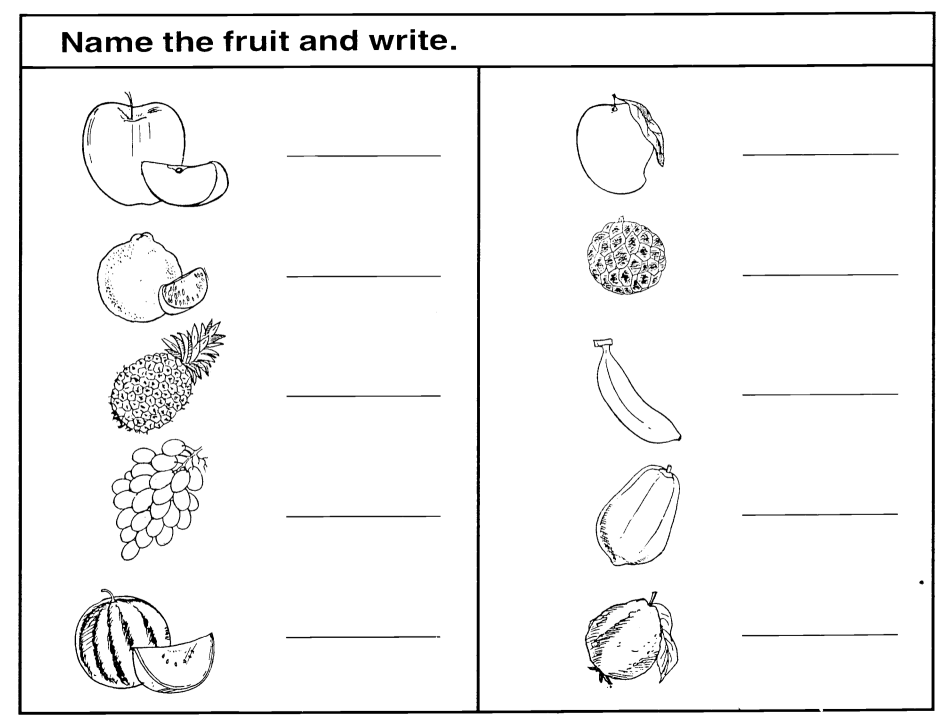




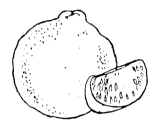








Tick yes (✔) or no (X)

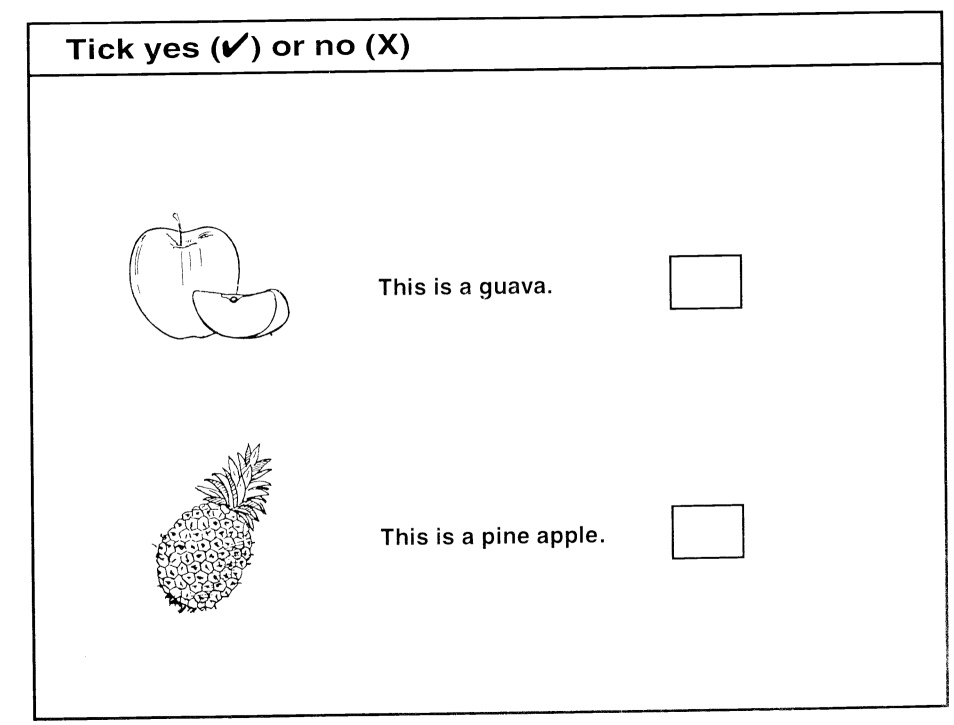


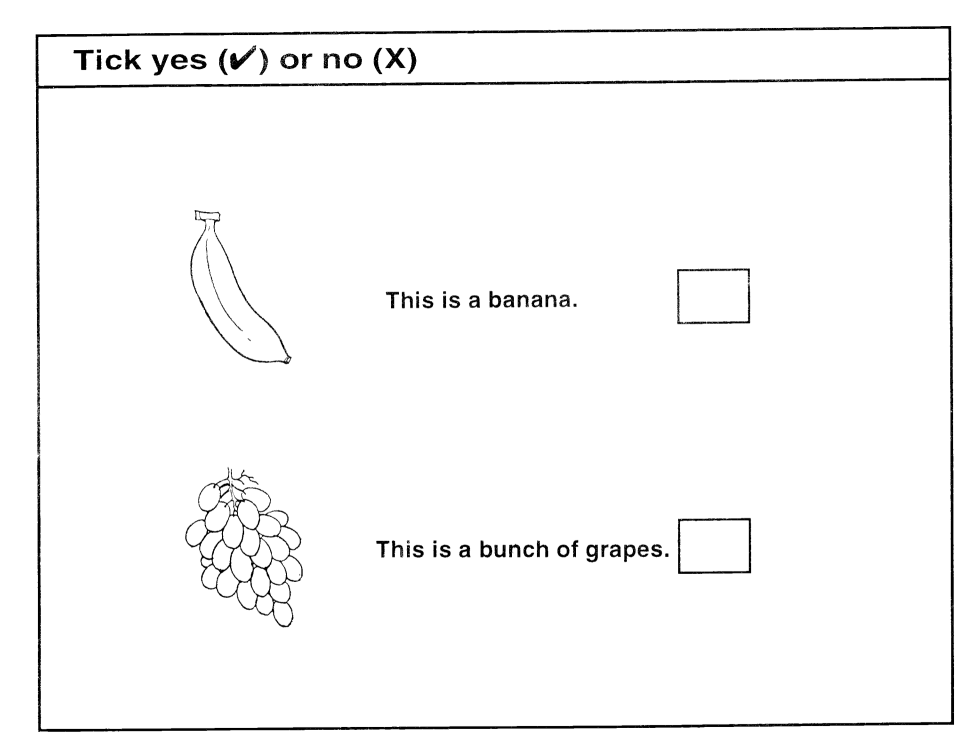
This is an orange.

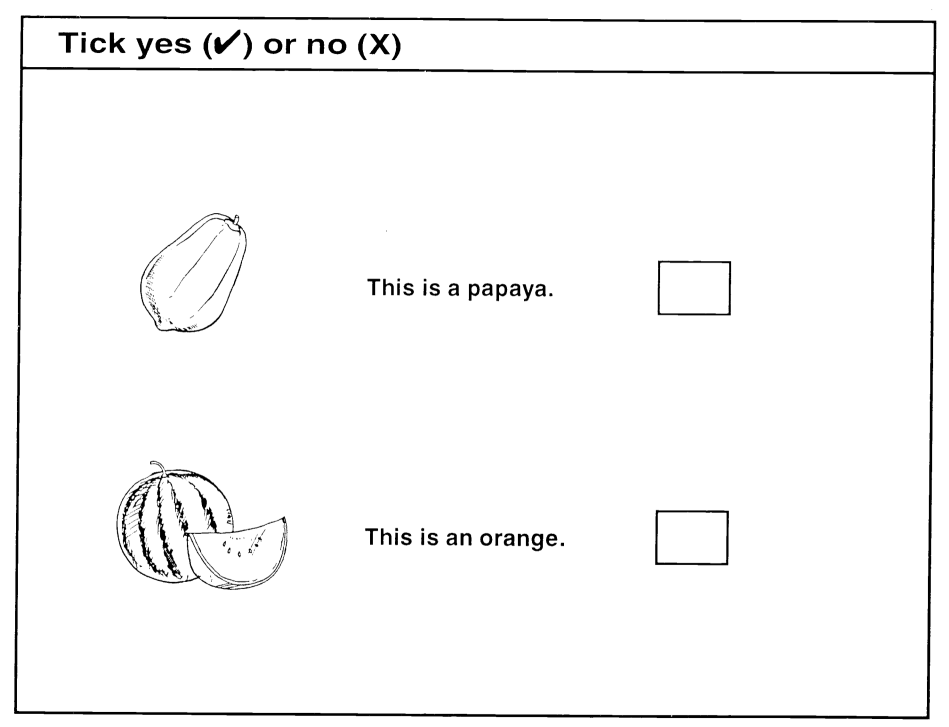


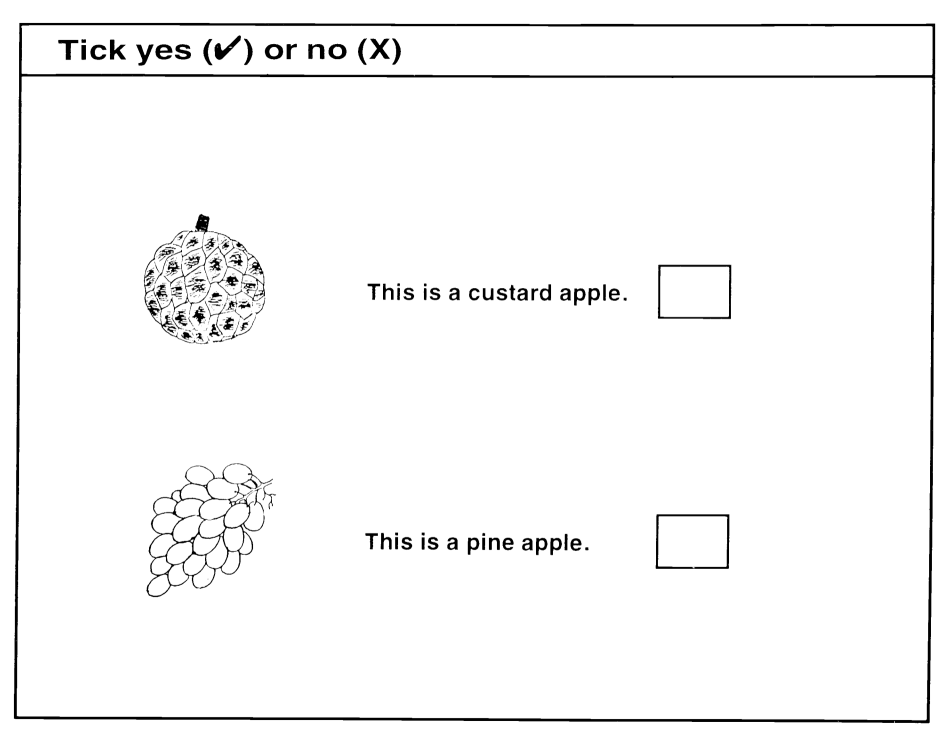
This is an apple.

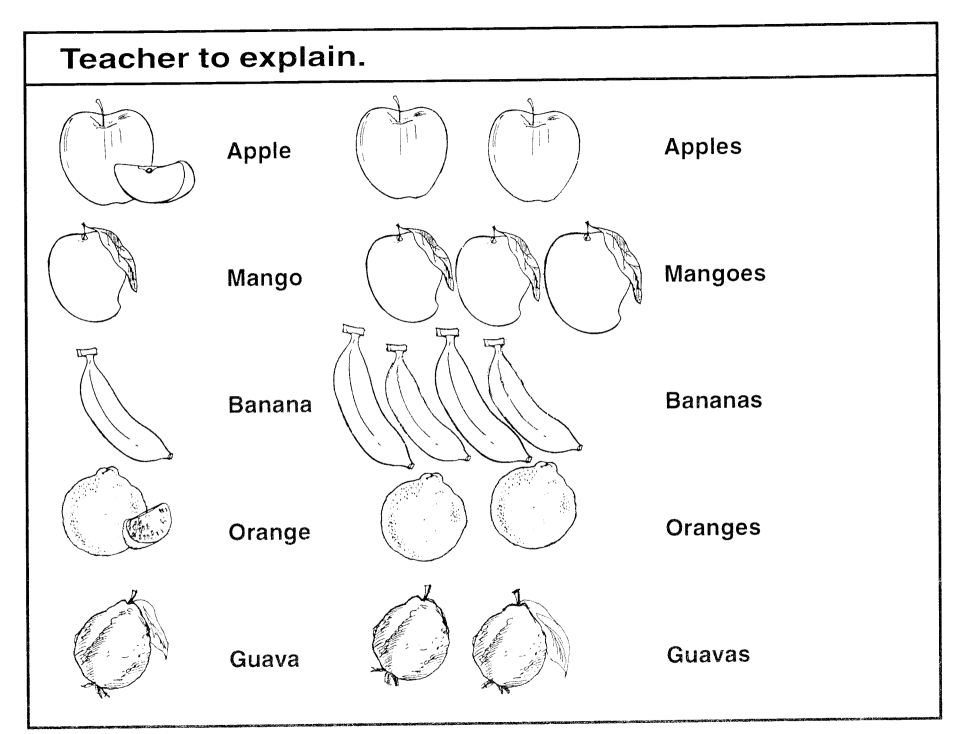


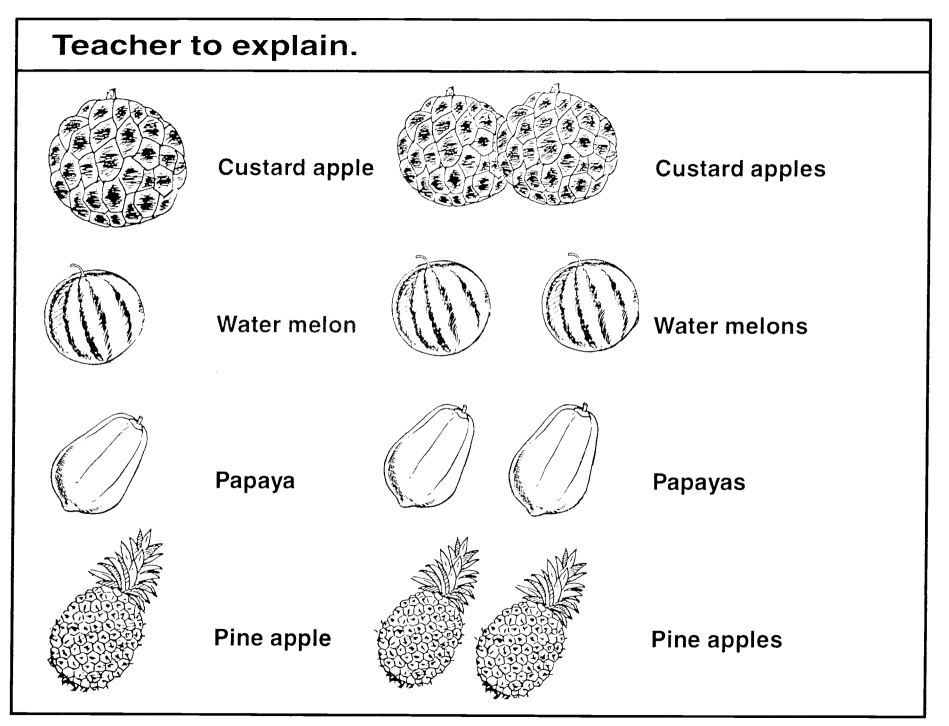


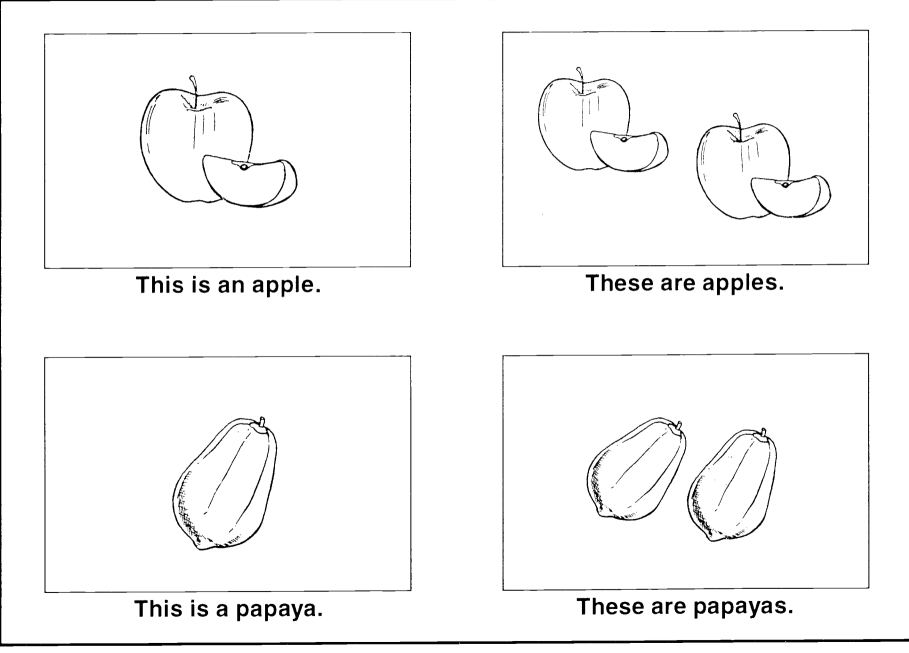


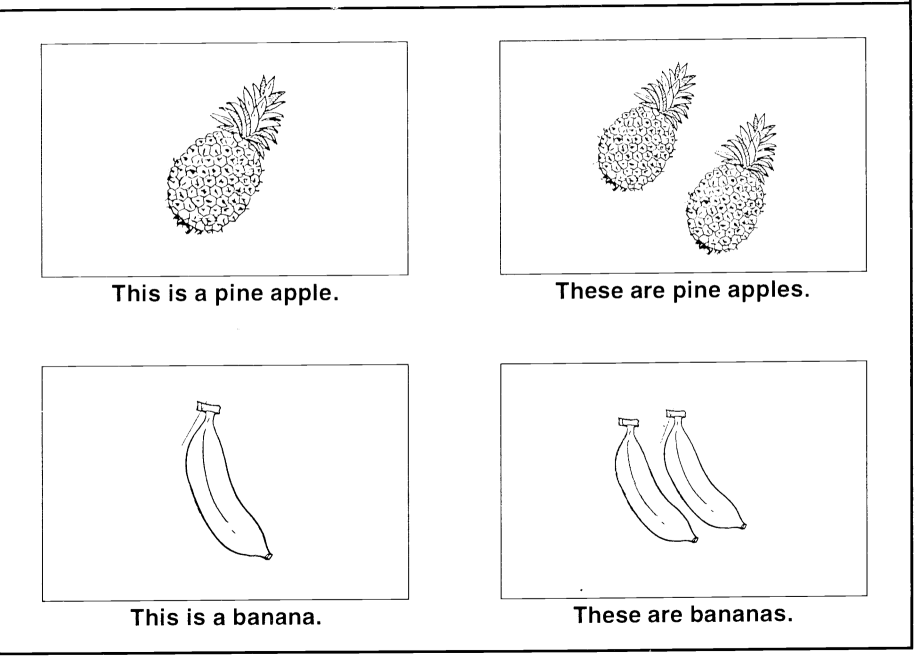


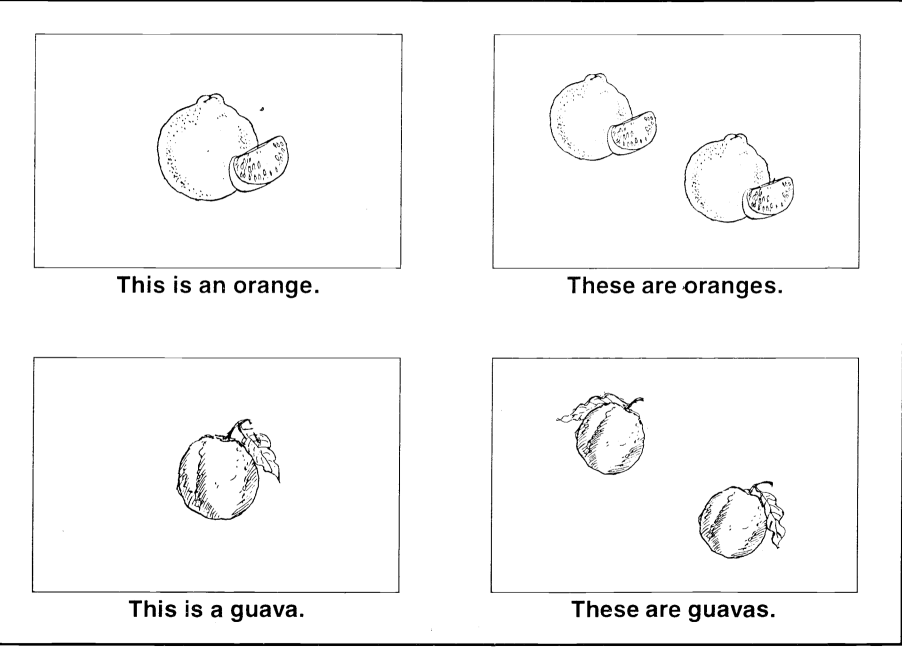


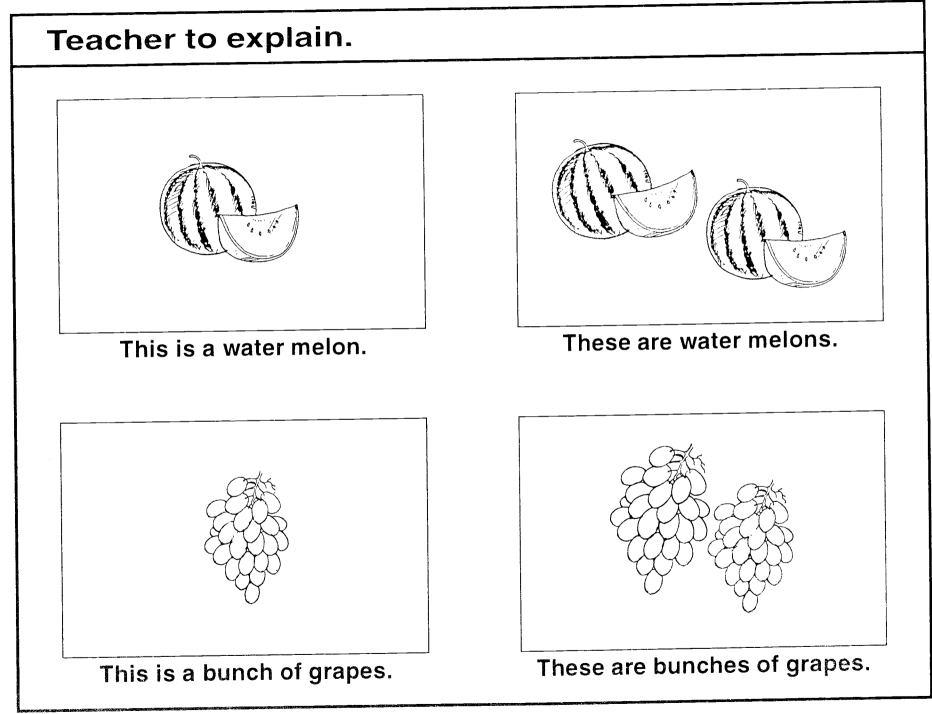


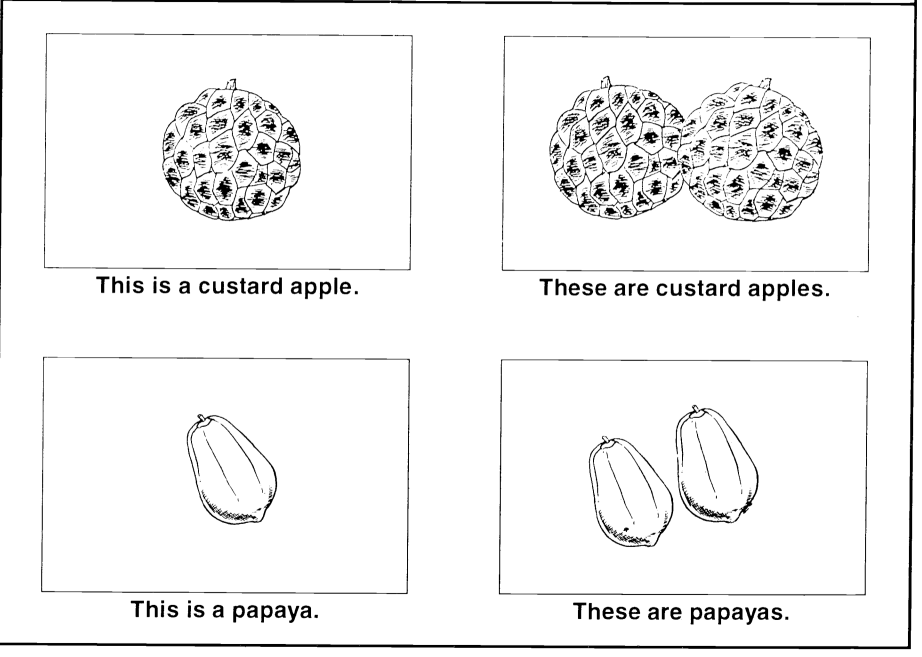




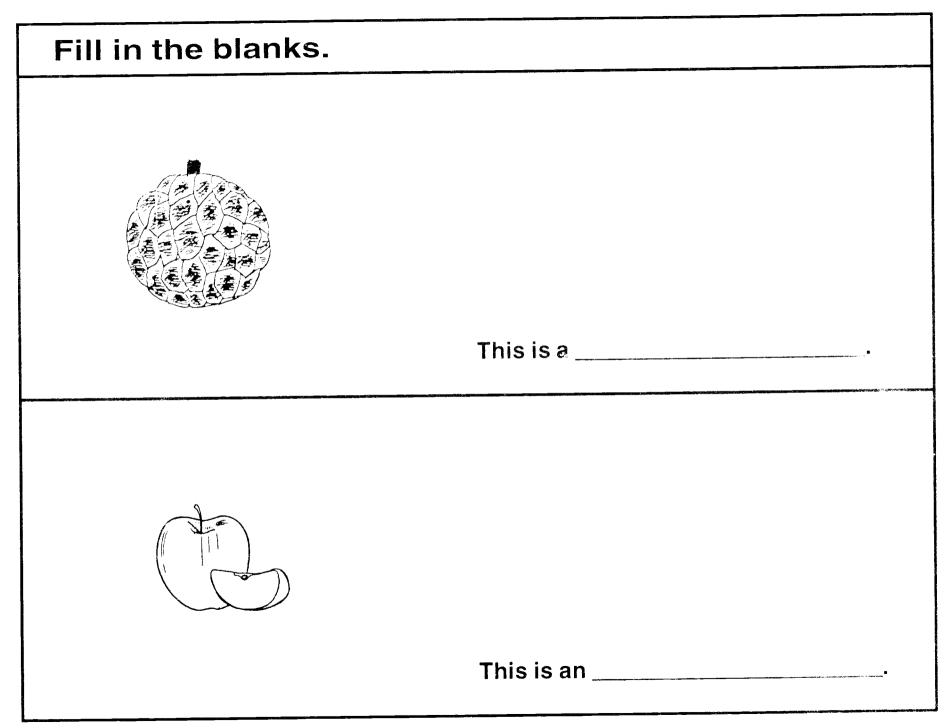






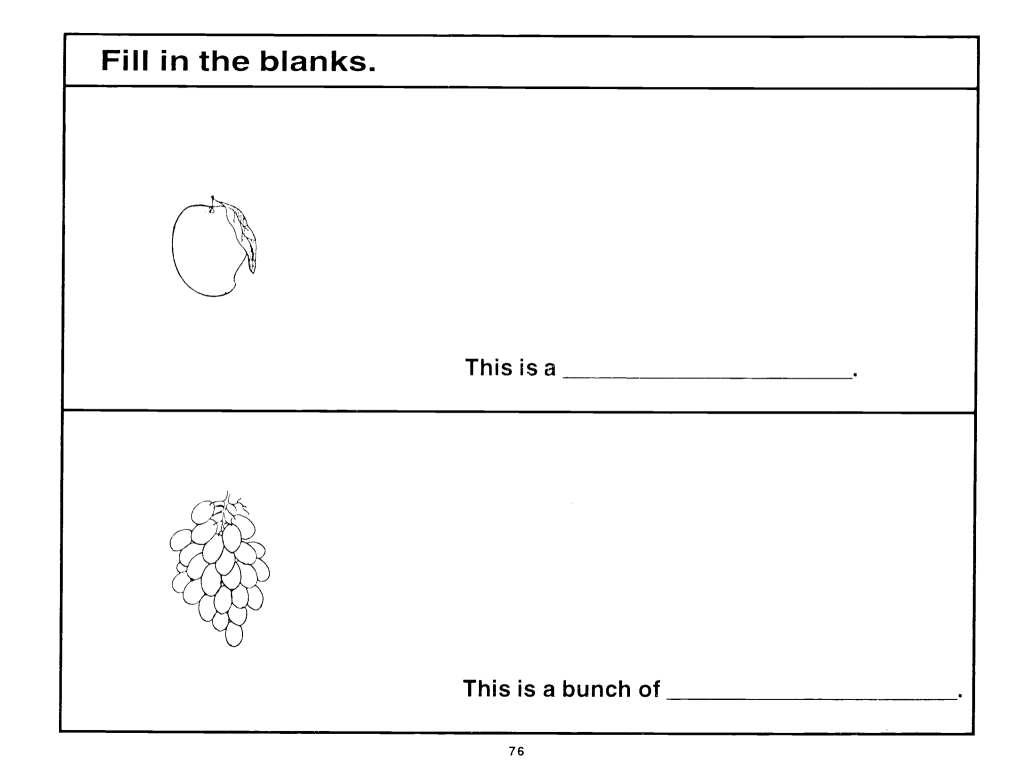


Fill in the blanks.	
	These are
	This is an



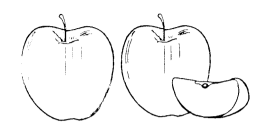
Fill in the blanks.	
	This is a
A	
	This is a

¢.



Fill in the blanks. These are bunches of _____ This is a bunch of This is a _____. These are _____. These are _____. This is a _____. This is a _____. These are _____. These are _____. This is a _____. These are _____. This is a _____.

Answer the following.



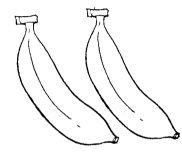


- Q. What are these ?
- Α.____

- Q. What are these ?
- Α.____

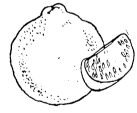
- Q. What is this ?
- A. _

Answer the following.



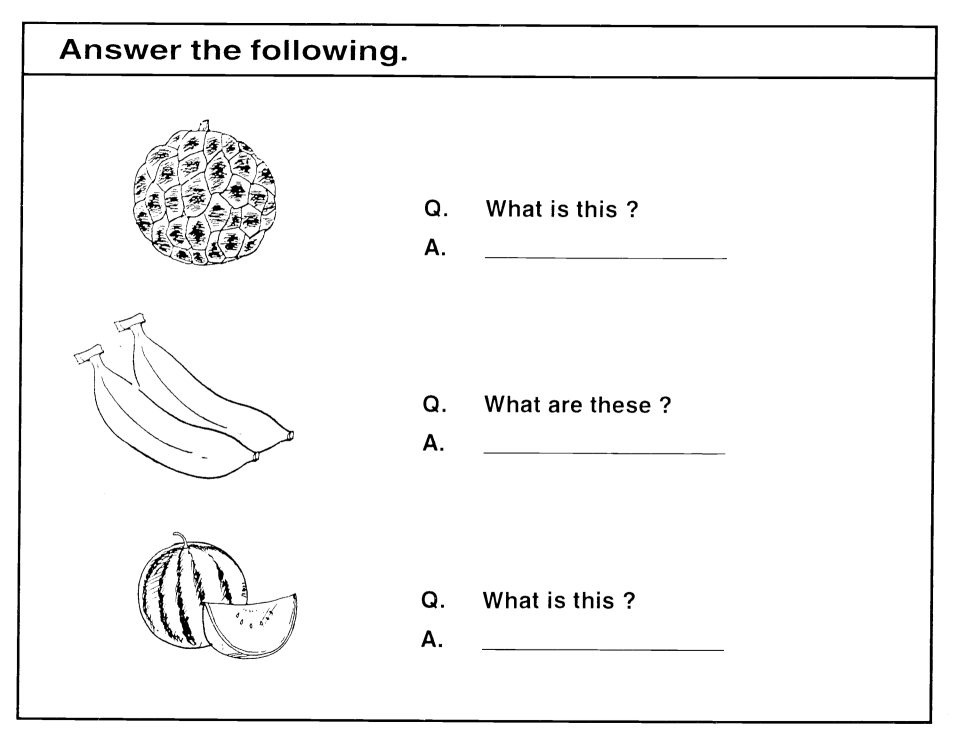
Q. What are these ?

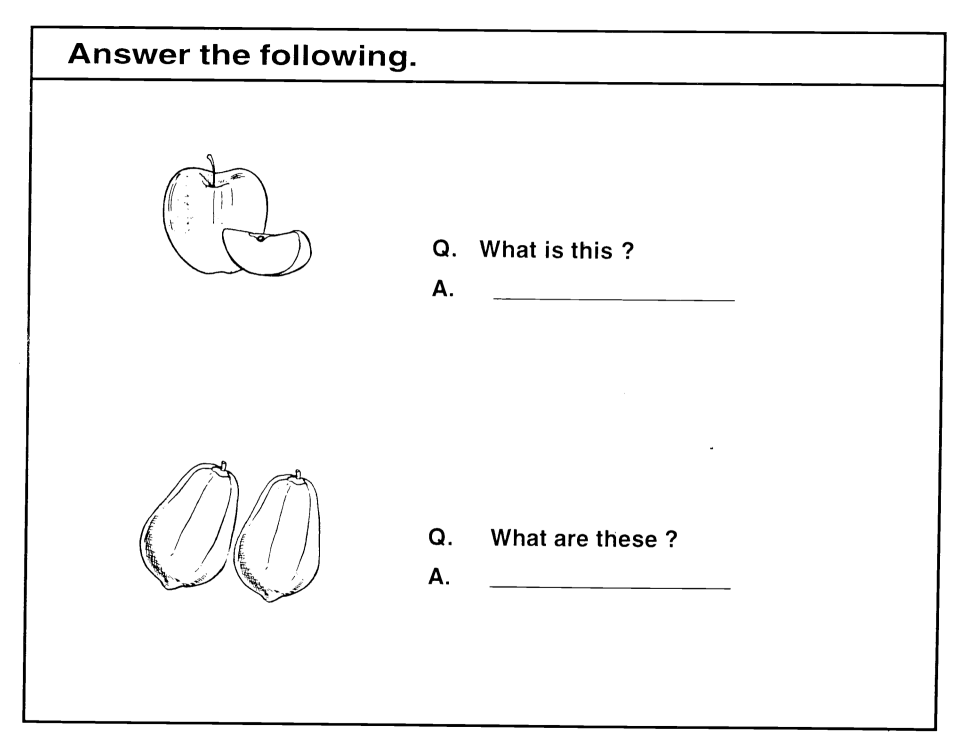
Α.



Q. What is this ?

Α.____





APPLE



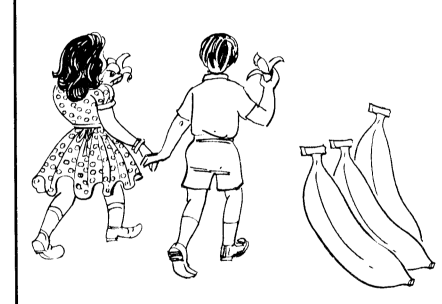
- 1. This is an apple.
- 2. The colour of the apple is red or green.
- 3. Apple is round.
- 4. It has small seeds.
- 5. It is sweet.
- 6. It is grown in hilly areas.
- 7. Green apples are used for cooking.
- 8. Apple is used for making jams.
- 9. Have you eaten an apple ?
- 10. Do you like it ?
- 11. Draw an apple and colour it.

MANGO



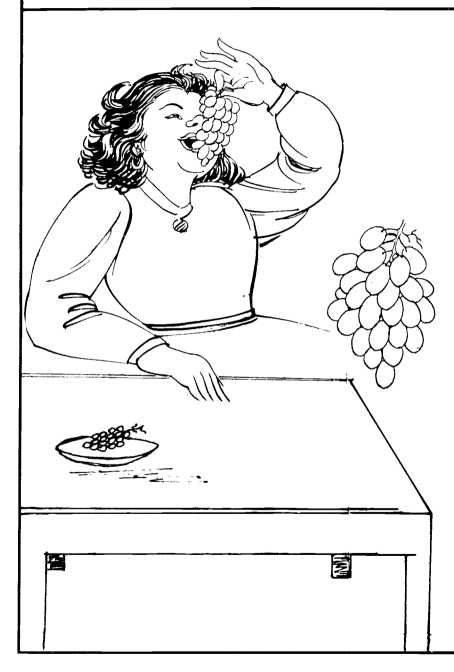
- 1. This is a mango.
- 2. It is yellow in colour.
- 3. Mango is sweet or sour.
- 4. Raw mangoes are used for making pickles and chutney.
- 5. It has a big seed.
- 6. Mango pulp is used for making juice and jam.
- 7. There are many types of mangoes.
- 8. Have you eaten a mango?
- 9. How does it taste ? Sweet or sour ?
- 10. Do you like it?
- 11. Draw a mango and colour it.

BANANA



- 1. These are bananas.
- 2. They are yellow in colour.
- 3. Banana is easy to peal.
- 4. Banana is sweet.
- 5. Raw bananas are green.
- 6. Raw banana is used for curries.
- 7. Bananas are used for making sweets.
- 8. Big bananas are found in Kerala.
- 9. Banana chips are very tasty.
- 10. Have you eaten banana chips?
- 11. Draw a banana and colour it.

GRAPES



- 1. These are grapes.
- 2. They grow in creepers.
- 3. The colour of grapes are green or black.
- 4. Some have small seeds and some have no seeds.
- 5. Grapes are used for making juice and jam.
- 6. Dry grapes are good for health.
- 7. Grapes are also used for making wine.
- 8. Grapes are sweet or sour.
- 9. Have you eaten grapes ?
- 10. Do you like them ?
- 11. Draw grapes and colour them.

PAPAYA



- 1. This is a Papaya fruit.
- 2. The papaya fruit is yellow.
- 3. It has small black seeds.
- 4. It is a sweet fruit.
- 5. Papaya is used for making sweets and jam.
- 6. Raw papaya is used for making curries.
- 7. Have you eaten a papaya ?
- 8. How does it taste ?
- 9. Do you like papaya fruit ?
- 10. Draw a papaya and colour it.

ORANGE



- 1. This is an orange.
- 2.. It has many juicy segments.
- 3. Orange has small seeds inside.
- 4. Orange is used for making juice and jam.
- 5. A lot of oranges are grown around Nagpur.
- 6. It is sweet or sour.
- 7. Have you eaten an orange ?
- 8. How does it taste ?
- 9. Do you like it ?
- 10. Draw an orange and colour it.

WATER MELON



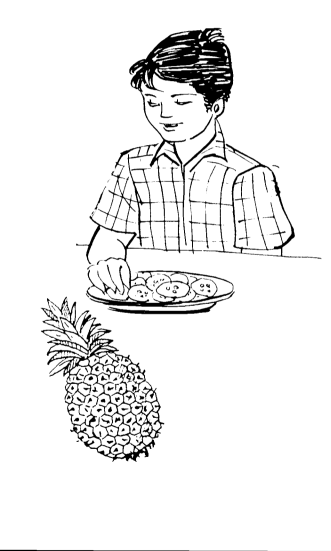
- 1. This is a Water melon.
- 2. It looks green.
- 3. We get Water melon in summer.
- 4. Water melon has thick skin.
- 5. Water melon is red inside.
- 6. It has small black seeds.
- 7. Water melon is sweet.
- 8. Have you eaten a water melon?
- 9. How does it taste ?
- 10. Do you like it?

GUAVA



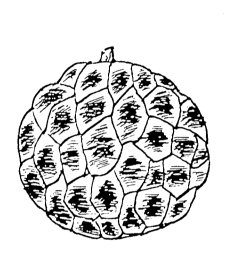
- 1. This is a Guava.
- 2. Raw guavas are green.
- 3. Ripe guavas are yellow.
- 4. It is sweet or sour.
- 5. Guava is used for making jam.
- 6. Guava grows on trees.
- 7. It has small seeds.
- 8. Have you eaten a guava ?
- 9. How does it taste ?
- 10. Do you like it?
- 11. Draw a guava and colour it.

PINE APPLE



- 1. This is a pine apple.
- 2. Pine apple is a big fruit.
- 3. It is a juicy fruit.
- 4. Pine apple has a thick and rough skin.
- 5. It is a sweet fruit.
- 6. It is used for making jam, jelly and pudding.
- 7. Pine apple grows on the ground.
- 8. Pine apple is yellow.
- 9. Have you eaten a pine apple ?
- 10. How does it taste ?
- 11. Do you like it?
- 12. Draw a pine apple and colour it.

CUSTARD APPLE



- 1. This is a custard apple.
- 2. It is a light green fruit.
- 3. It has a bumpy skin.
- 4. The fruit has a number of black seeds.
- 5. There is white pulp around each seed.
- 6. It grows on trees.
- 7. It tastes sweet.
- 8. Have you eaten a custard apple ?
- 9. How many seeds are there in the fruit ?
- 10. The seeds can be used for playing.

Answer the following.	
1. Name two fruits that are yellow in colour.	
2. Name two fruits that are green in colour.	
3. Name some fruits which have small seeds.	
4. Name some fruits which are sour.	
5. Name some fruits used for making juice.	