



Name : _____

Year 3	Delima
Date	1.3.2021
1.0	Scientific Skills
1.1	Science Process Skills
1.1.5	Predicting
Textbook reference	13 - 14
Learning objective	Pupils will be able to Record information or ideas in suitable form.
Activities	<ol style="list-style-type: none">1. Pupils listen to the teacher's explanation about the meaning of communicating for the observation.2. Pupils read the information about making communicating3. Pupils complete the assessment given by teacher.

NOTE

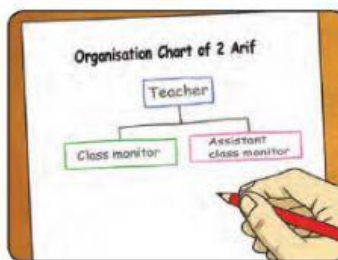
Predicting

1. A skill to describe an action, object or phenomenon using words or graphic symbols such as tables, graphs, diagrams or models.
2. Writing and reading out information are parts of communication skill.

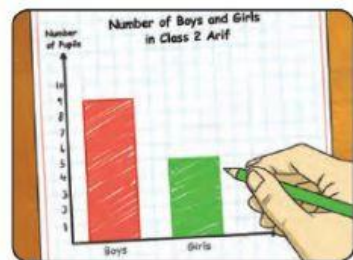
Picture



Chart



Picture



Model**Jadual**

Favourite fruit	Number of pupils (person)
Papaya	8
Durian	9
Banana	7
Watermelon	6

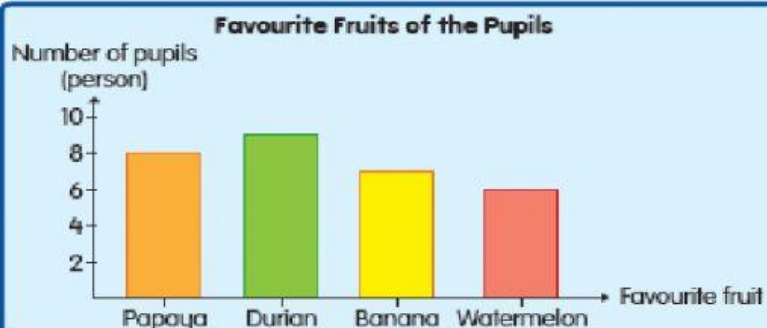
Example:

Let us look at the example below.

Year 3 pupils collected information about the number of pupils in their class and their favourite fruits. The information was recorded in a table.

Favourite fruit	Number of pupils (person)
Papaya	8
Durian	9
Banana	7
Watermelon	6

Information from the table can be transferred to other forms such as a bar chart.



EXERCISE

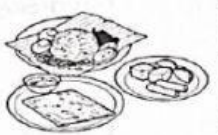
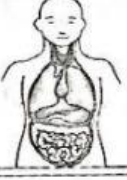
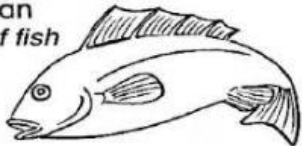
1. The information below shows the number of fish caught by Pak Abu.

- On the first day, Pak Abu caught 50 fishes.
- On the second day, Pak Abu caught 60 fishes.
- On the third day, Pak Abu caught 80 fishes.

Fill the information into the table below.

Day			
Number of fish caught			

2. Which method is the most suitable to present following information? Match the correct answer.

Maklumat Information	Cara yang sesuai Suitable method
① Makanan kegemaran murid dalam kelas <i>The favourite foods of pupils in a class</i> 	Rajah Diagram
② Sistem pencernaan manusia <i>Human digestive system</i> 	Jadual Table
③ Struktur ikan <i>Structure of fish</i> 	Graf Graph
④ Ketinggian murid dalam kelas <i>Height of pupils in a class</i> 	Model Model
⑤ Bilangan penduduk di sebuah bandar untuk 10 tahun <i>The number of residents in a town for 10 years</i> 	Carta palang Bar chart