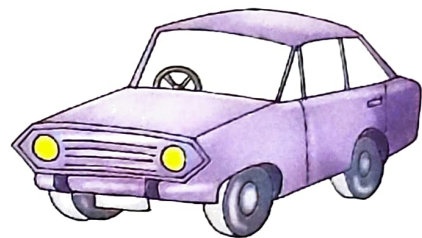


A. Solve these riddles.

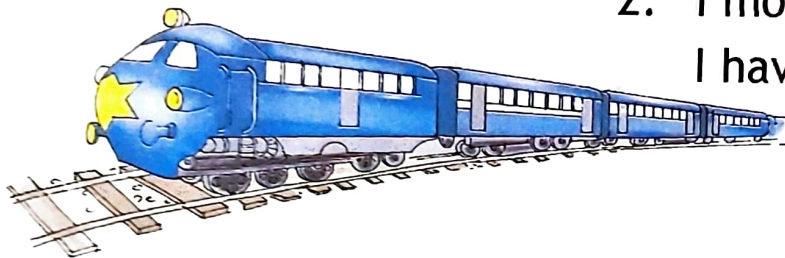
1. I have four wheels.

I move on road. car

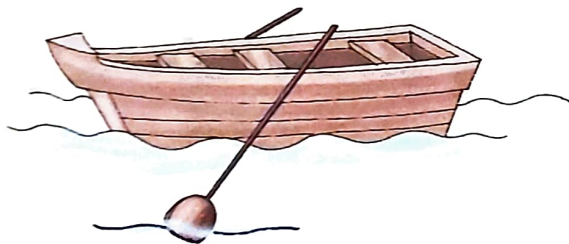
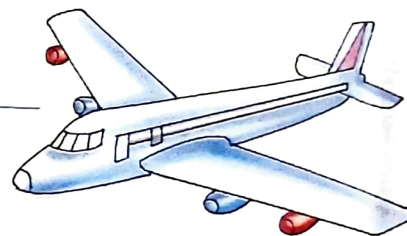


2. I move on rails.

I have a big engine. Train



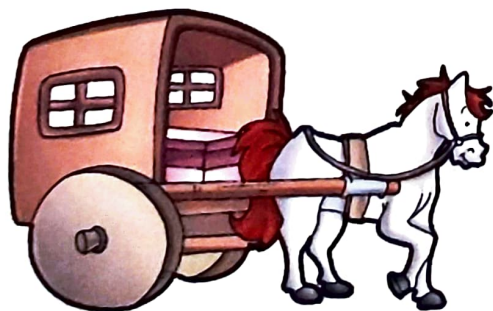
3. I fly high in the sky. Aeroplane



4. I sail on the water. Boat

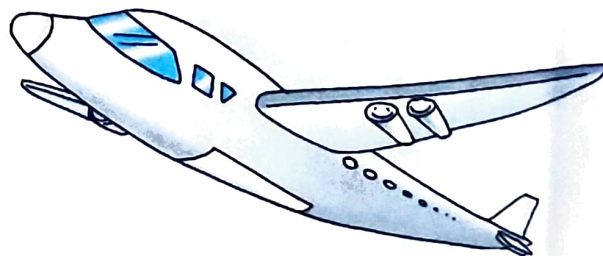
B. Complete their names.

1.



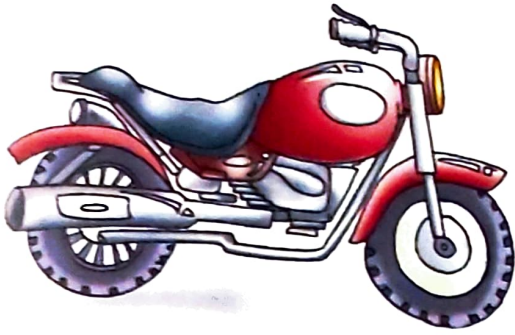
T O N G A

2.



A E R O P L A N E

3.



M O T O R C Y C L E



S H I P

5.



C A R

6.



T R A I N

Write (T) for true and (F) for false statement.

1. Trains move on roads.
2. A bicycle moves faster than a bus.
3. Aeroplanes fly in the sky.
4. Ship has wheels.
5. Aeroplanes are the fastest means of transport.

F
 F
 T
 F
 T

Write the names of :

1. two fast means of transport.
2. two slow means of transport.
3. two means of transport pulled by the animals.

Aeroplane Jet

Boat Cycle

Tonga Bullockcarts



- The time that has not happened yet is future.



A. Multiple choice questions (MCQs).

Choose the correct answer from the following.

- Number of days in a week is
 - Ten
 - Seven ✓
 - Five
- The time that has not happened yet is
 - Present
 - Past
 - Future ✓
- The day which will come after today is
 - Tomorrow ✓
 - Yesterday
 - Last day
- October comes after
 - January
 - September ✓
 - November
- February has
 - 31 days
 - 28 days ✓
 - 30 days



B. Write (T) for true and (F) for false statement.

1. There are twelve months in a year. T
2. Each month of the year has 30 days. F
3. February has 28 days in a leap year. F
4. The time when you were born is past. T
5. Wednesday comes after Friday. F

C. Fill in the blanks.

1. The time that has gone is called Past.
2. August has 31 days.
3. The day at present is called Today.
4. Each year starts with January month.
5. Things change with Time.