

**Q1** The profile picture of 'Mr. Shoe' is given below. Does its look tell you something? Imagine that you have a magical power to understand its feelings.

- Write the story of a day in the life of Mr. Shoe in **150 words**, explaining the events that led to his present condition.
- Illustrate **four of the events in sequence**, in the given boxes below, using pencil.

10



.....

.....

.....

.....

.....

.....

.....

.....

.....

Empty rectangular box for drawing.

Empty rectangular box for drawing.

Empty rectangular box for drawing.

Empty rectangular box for drawing.

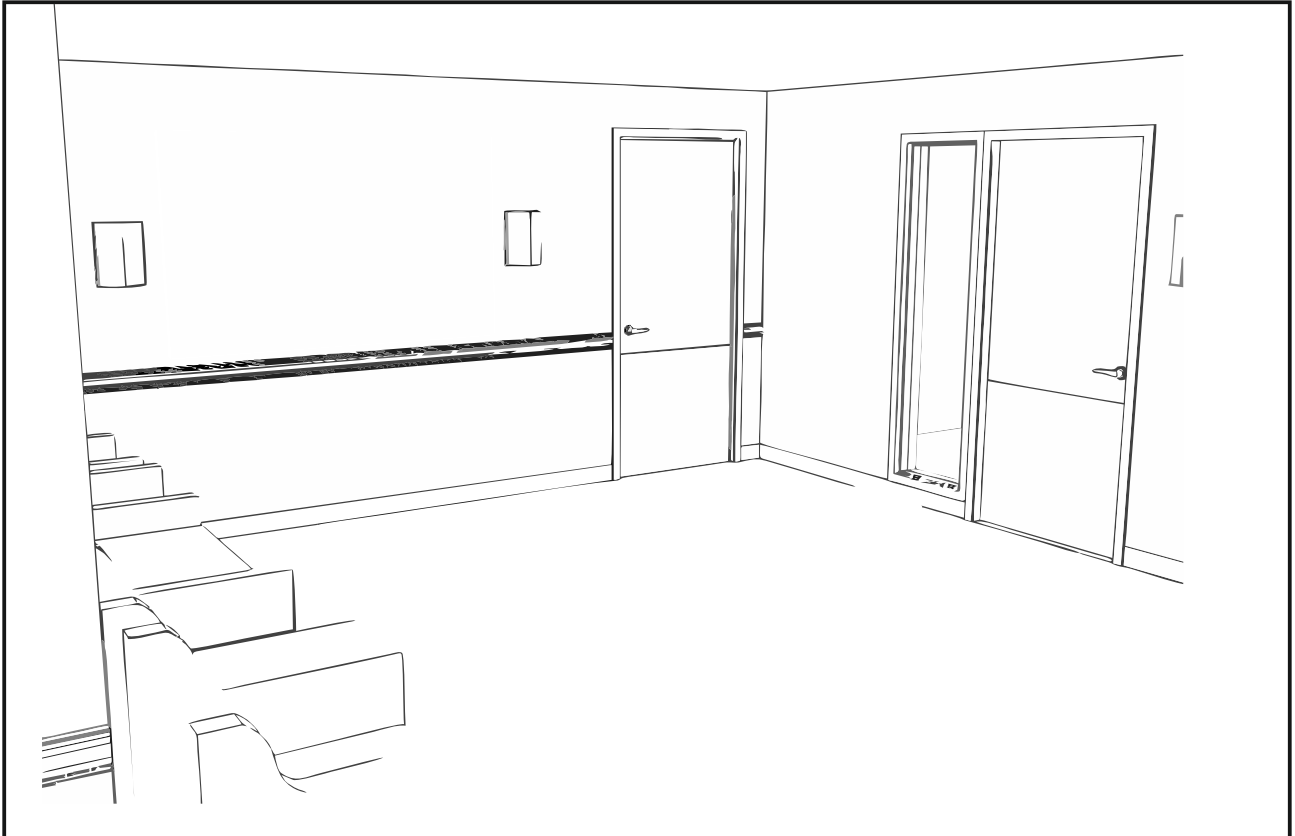


**Q2** Design a nameplate/signboard to be put up outside the Director's Cabin at MIT Institute of Design. Be as unique as you can. Use the existing MITID logo and an imaginary name for the director.

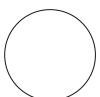
**10**

Draw where the nameplate would be located in the space shown below. Indicate exactly where and how this would be installed?

You can use all possible surfaces. (for example: on the door or on the wall next to it).



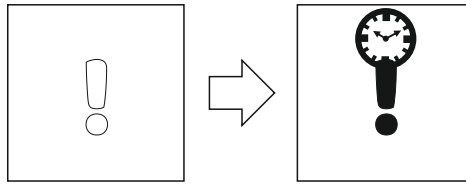
Draw a detailed design of the nameplate, provide overall dimensions, suggest materials to be used.



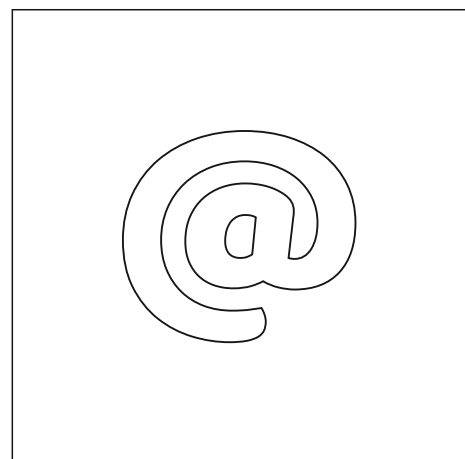
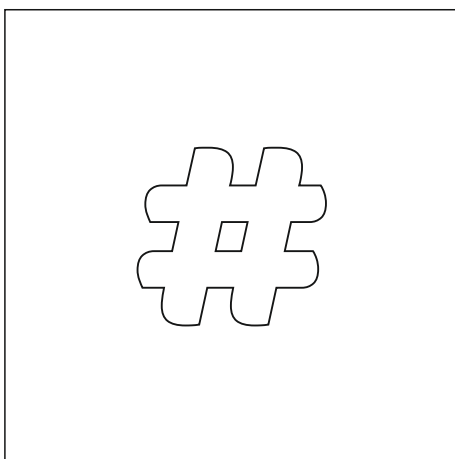
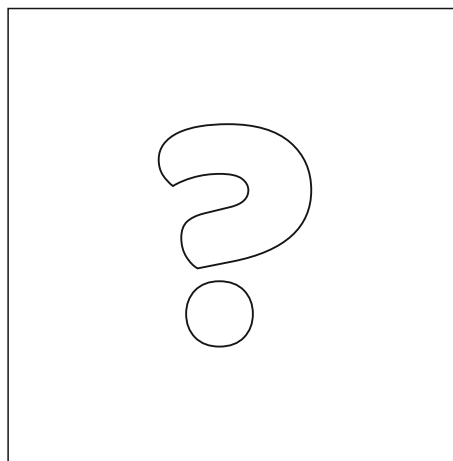
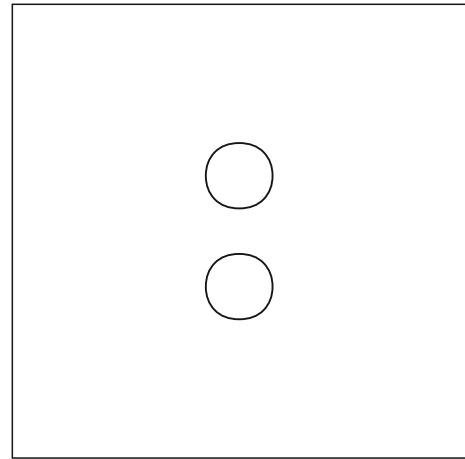
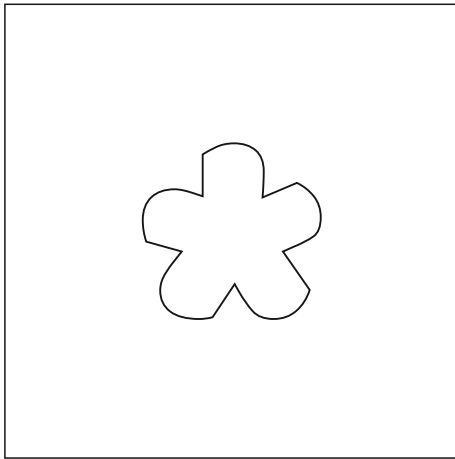
Q3 Convert **five** punctuation marks given below into realistic objects using pencil.

10

Example



Illustrate your answers on the figures given below with in the given square frame.



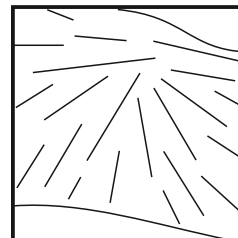
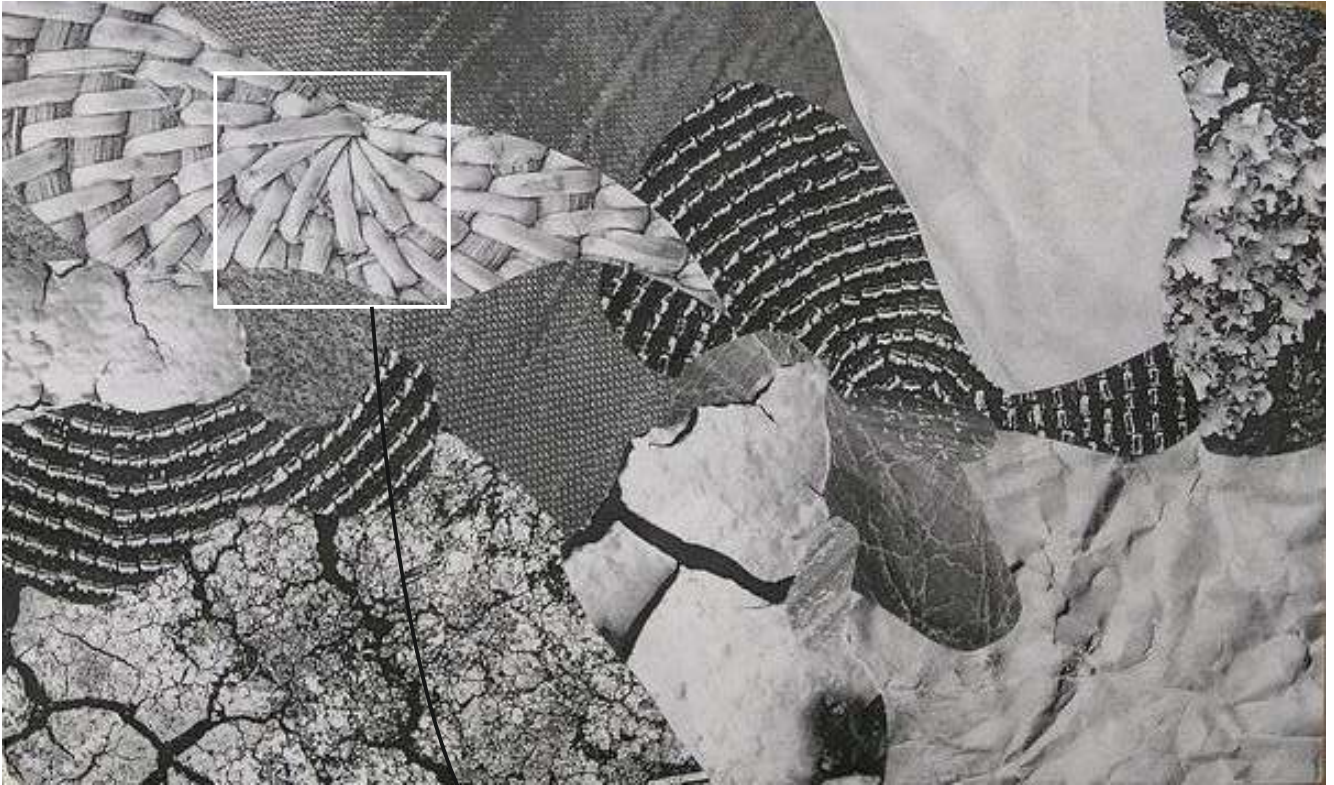
Q4 Identify and write the correct name of iconic products shown in the pictures below.



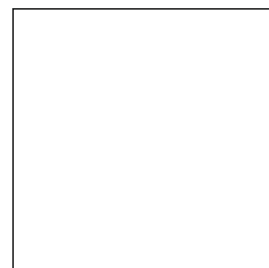
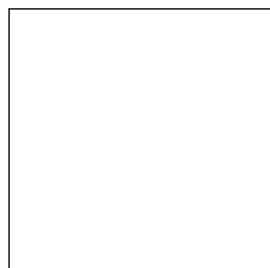
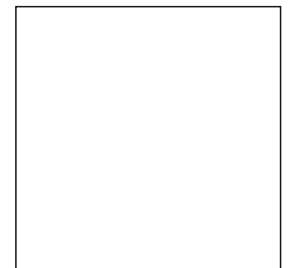
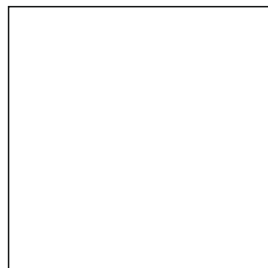
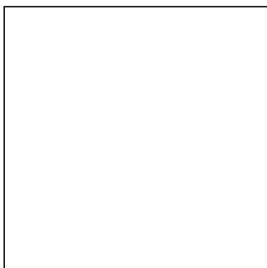
**Q5** Interpret & Illustrate **five** line compositions from the given visual.

Illustrate it using simple line drawings. An example is shown for your reference. Draw the frames on the given picture & do the illustrations of the composition in the boxes given along.

10



Example



**Q6 a.** Explain the working principle of any one of the following:

- A typical gas stove lighter.

OR

- A match box.

05

.....

.....

.....

.....

.....

.....

.....

.....

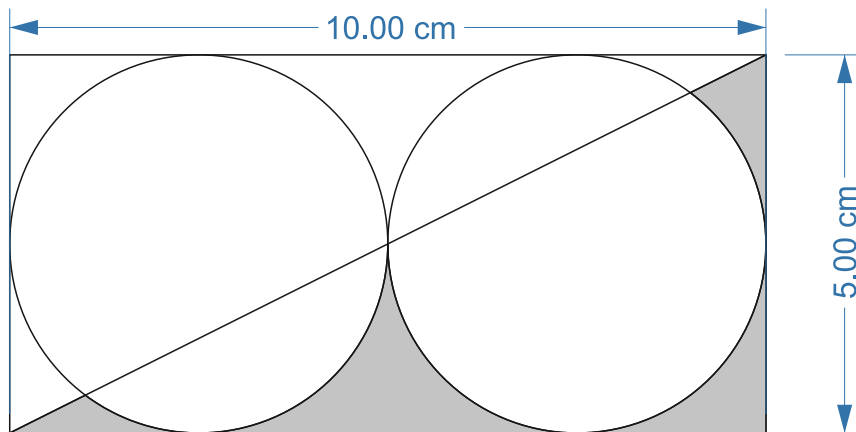
.....

.....



**Q6 b.** Calculate the area of the shaded part in the following figure.

05



.....

.....

.....

.....

.....

.....

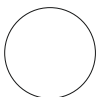
.....

.....

.....

.....

.....

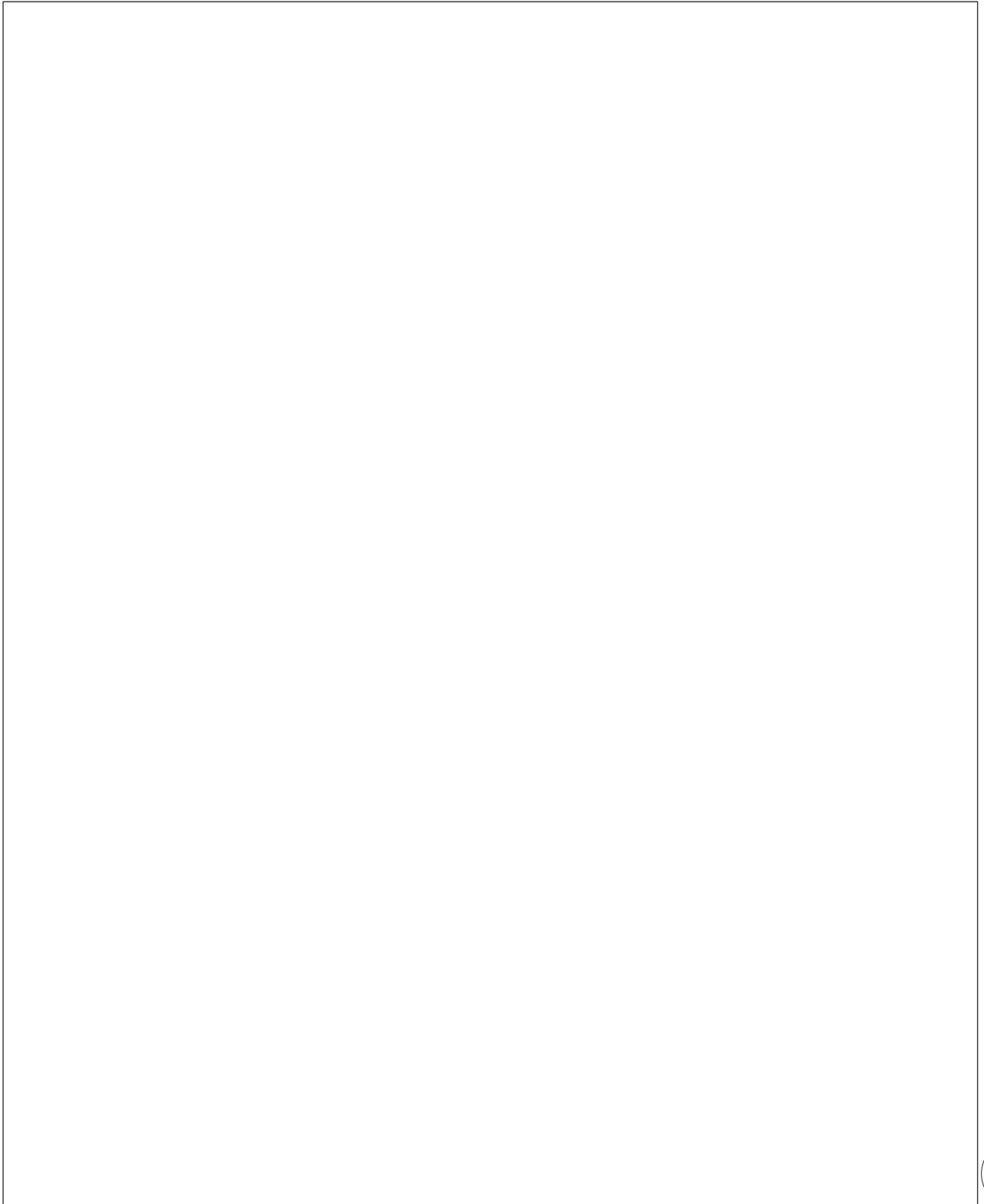


**Q6 C.** You are designing a mathematics text book for children of 2<sup>nd</sup> standard. In one of the chapters you are required to illustrate mathematical concept of

$$5 \times 0 = 0$$

05

How would you illustrate this mathematical concept visually? Make an illustration in the space given below.

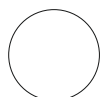
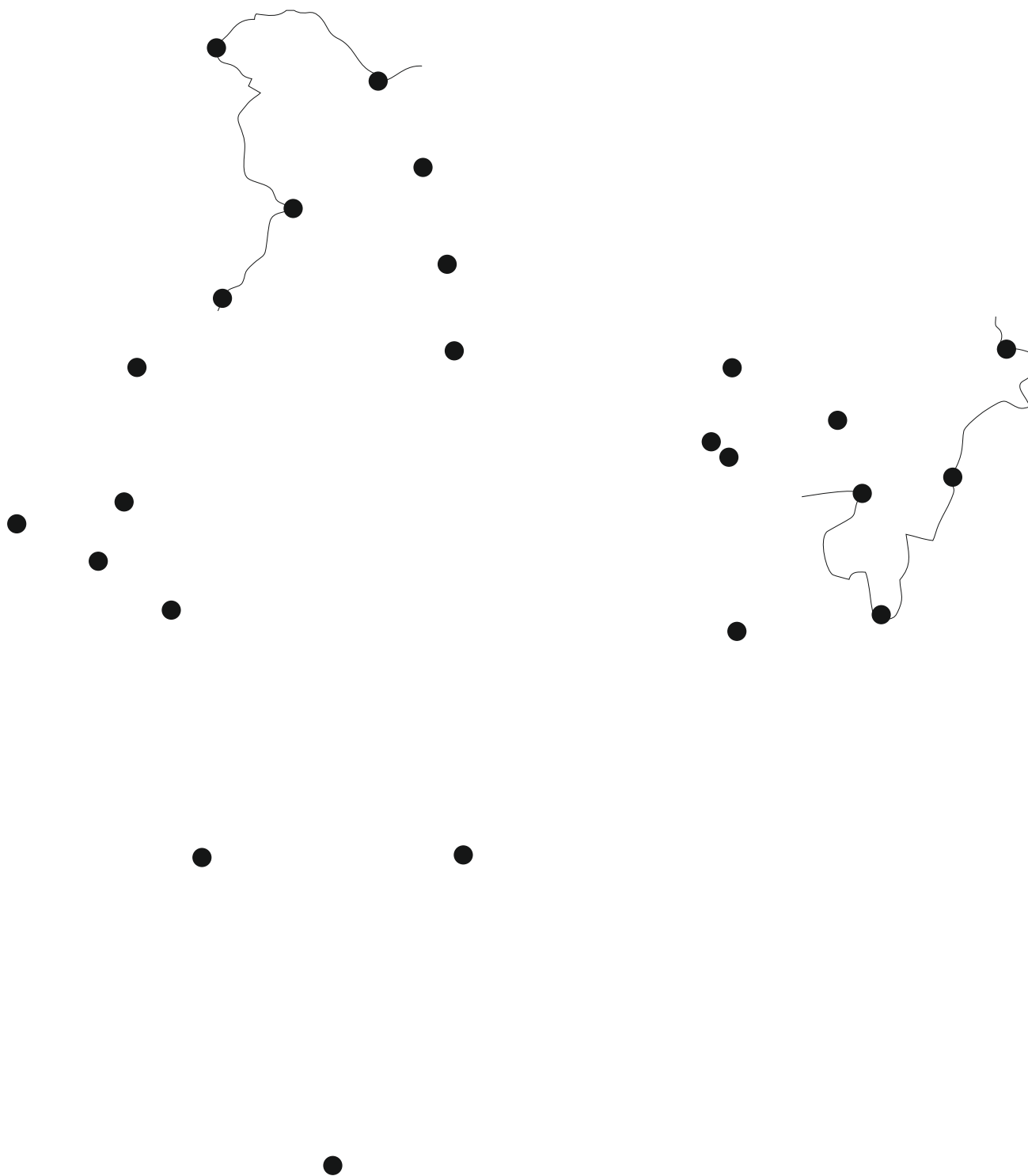


A large empty rectangular box provided for the student to draw a visual illustration of the mathematical concept  $5 \times 0 = 0$ . The box is currently blank.



**Q7** Complete the political map of India by connecting the dots. Your drawing should be as proportionate & accurate as possible.

10

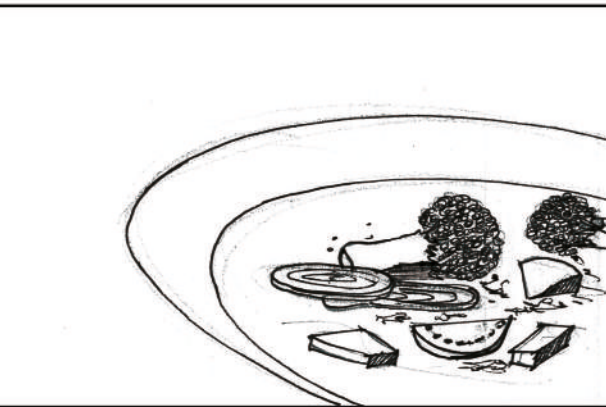
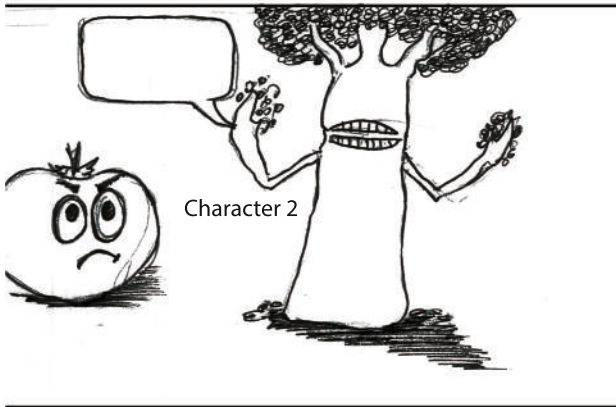
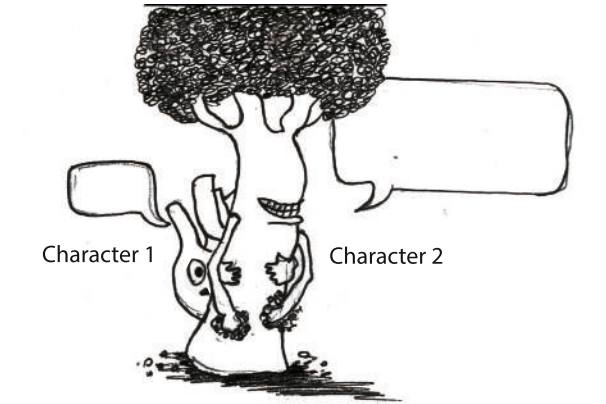
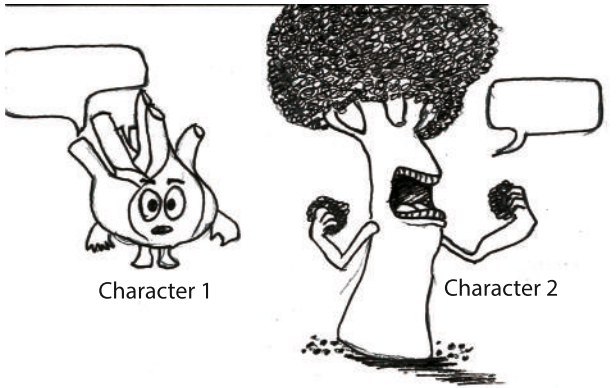






**Q9** For the picture frames below, write dialogues for characters shown with 'speech cloud'. Also give small description of the context of what is happening in **maximum 5 sentences**.

10



**Context of the story:**

.....

.....

.....

.....

**Dialogues:**

Frame A - Character 1 - .....

Frame A - Character 2 - .....

Frame B - Character 1 - .....

Frame B - Character 2 - .....

Frame C - Character 2 - .....



**Q10** Imagine you are a student of 8<sup>th</sup> standard. Promote yourself for the school elections held for electing the students committee. Elaborate & describe the strategy & measures taken. Represent your strategies in four frames given below. As a part of the strategy, design an election emblem for your self.

10

---

---

---

---

---

---

---

---




FOR ROUGH WORK

A large, empty rectangular box with a thin black border, occupying most of the page below the 'FOR ROUGH WORK' header. It is intended for handwritten notes or calculations.