

BOOK
6

Date:

ROUND ABOUT

Worksheet - XII

Name: Class: Roll No:

A. Guess the launch dates of these communication satellites.



GSAT - 6 A

Date:



GSAT - 18

Date:



GSAT - 5 P

Date:



INSAT - 4 B

Date:



GSAT - 17

Date:



GSAT - 10

Date:



INSAT - 4 A

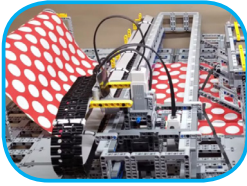
Date:



EDUSAT

Date:

B. Match the terms that go with the pictures and write them underneath. Also, tell in short its benefits. Then complete the conversation below.



1. 2. 3. 4.
Benefit: Benefit: Benefit: Benefit:



5. 6. 7.
Benefit: Benefit: Benefit:



8. 9. 10.
Benefit: Benefit: Benefit:



11. 12. 13.
Benefit: Benefit: Benefit:

- digital payments
- automated packing
- automated warehouse
- automated restaurant
- industrial robot
- automated gift wrapping
- smart house
- self driving vehicle
- smart farming
- automated parking
- smart design
- delivery drone
- robotic surgery

Complete the conversations

1. Which is the most useful invention (on this page) now? Why?

.....

2. Which is the least useful now? Why?

.....

3. What might be the most important invention in the future? Explain.

.....

C. Use the given vocabulary words and phrases to fill in the blank spaces! Some word forms will need to be changed.

At the mercy trial and error skyrocket deprivation goal revenge
broad figure out break down achieve seek master

- 1 Artificial Intelligence is slowly making progress, but it could soon into a new trend in technology.
- 2 If you want to your of learning English, you will have to study a lot.
- 3 Many computer scientist are now trying to how computers can learn to think like humans.
- 4 Many computer scientist are now trying to on humanity.
- 5 Many people suffer from insomnia, which is simply sleep
- 6 People today are of the rising technology of Artificial Intelligence.
- 7 There are many different branches of Artificial Intelligence. It is a field.
- 8 To a language usually takes many years of study and exposure to the language.
- 9 We learn many lesson from our mistakes. We all learn by
- 10 You can Artificial Intelligence into 6 major branches: robotics, vision systems, natural language processing, learning systems, neural networks and expert systems.