



TOTAL NO. OF PAGES - 11
TOTAL MARKS - 100

Permitted Time: 3 Hours

Kindly read the instructions carefully before attempting the questions

To be filled by the student.

CANDIDATE ID	:			
CANDIDATE NAME	:			
EST CENTRE	:			
AHMEDABAD	MUMBAI	PUNE	NAGPUR	BANGALORE
CHENNAI	KOLKATA	GUWAHATI	PATNA	LUCKNOW
BHOPAL	DELHI	JAIPUR	HYDERABAD	CHANDIGARH
pe filled by the office	only.		INV	IGILATOR'S SIGNATURE

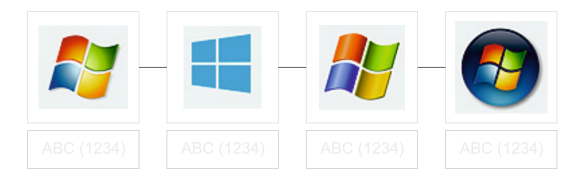
INSTRUCTIONS TO THE CANDIDATES:

Read these instructions carefully.

- 1. Write your Name, Candidate ID number and the Examination Center in the space provided on the cover page of this answer book as well as on all the pages of answer book.
 - Make sure that you sign in the space provided on the cover page.
 - No distinctive mark of any sort is to be put anywhere in the answer book.
 - Violation of these instructions or adoption of malpractice in examination hall will lead to disqualification.
 - Please make sure you have signed the registration sheet with invigilator to mark your presence.
- 2. Write your answers ONLY IN ENGLISH.
- 3. All questions need to be answered.
- 4. Write or draw your answers only in the space provided for each question.
 - Backside of the paper to be used for ROUGH WORK ONLY. The final answer should be provided ONLY in the space marked as "SPACE FOR FINAL ANSWER".
- 5. DO NOT REMOVE ANY SHEET form this answer book.
- 6. Before leaving the examination hall, submit this question cum answer paper to the invigilator.

Title the logos with respect to their years of existence as per the given name & year?

XP (2001), Vista (2006), Windows 7 (2009), Windows 8 (2012)



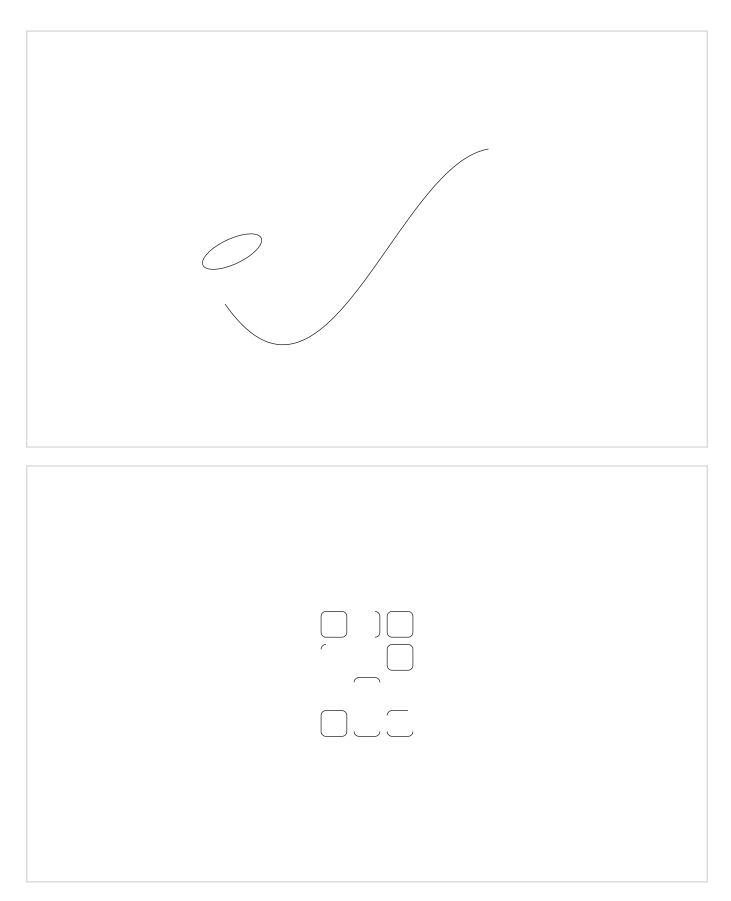
Identify the companies logo seen here?



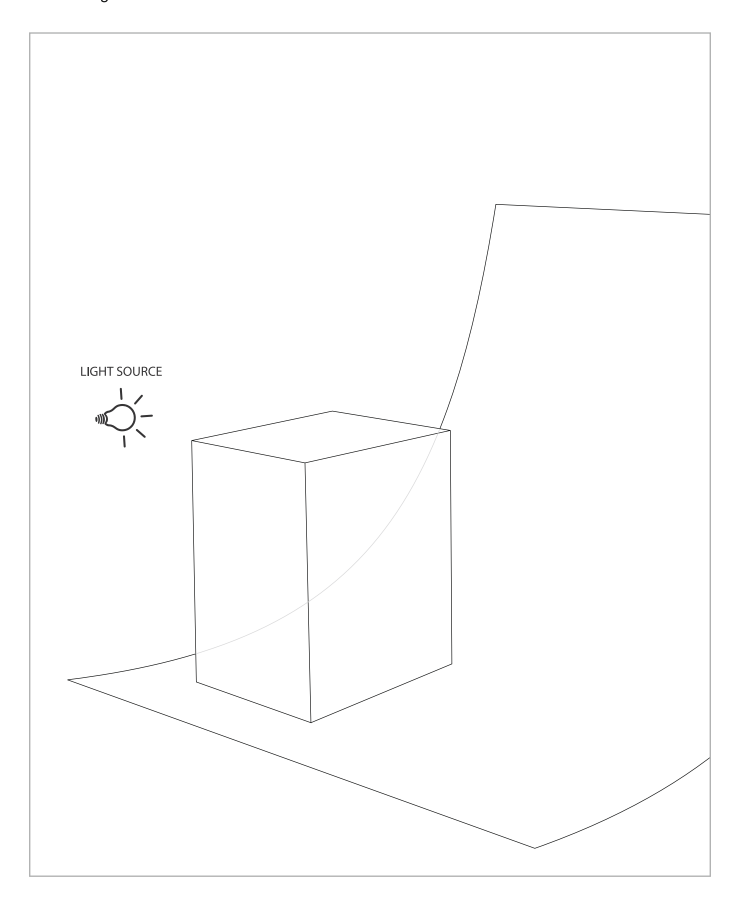
Identify which road signs stands for what?



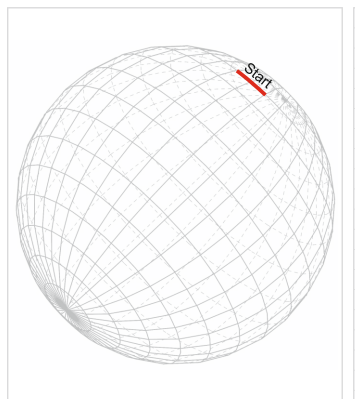
Visualize the broken lines and create a familiar form out of it?

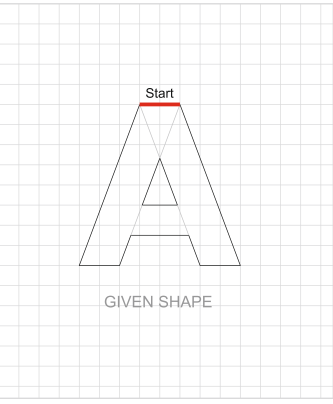


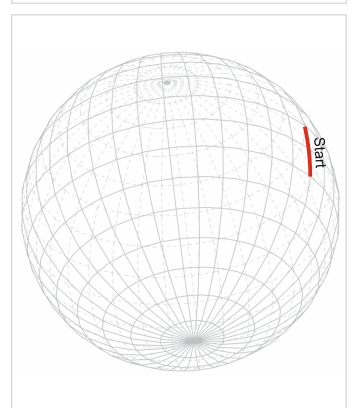
Visualize the shadow of the solid cuboid falling on the curved surface with reference to the light source.

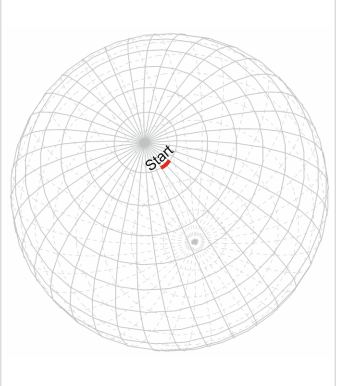


Given is a Shape (we are not calling it a font A) construct it on the given surface grid with reference to the start given on the flat grid.

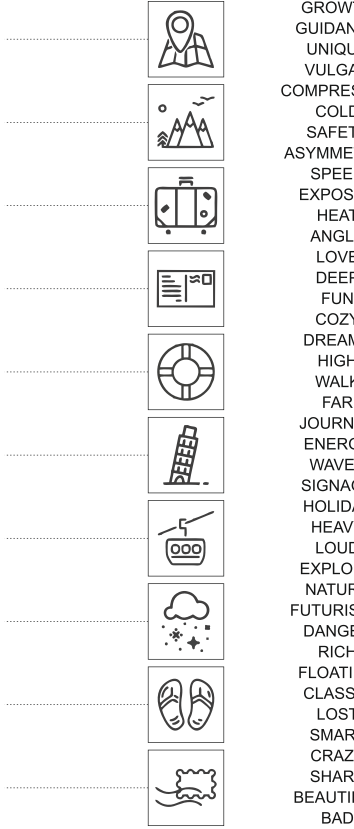


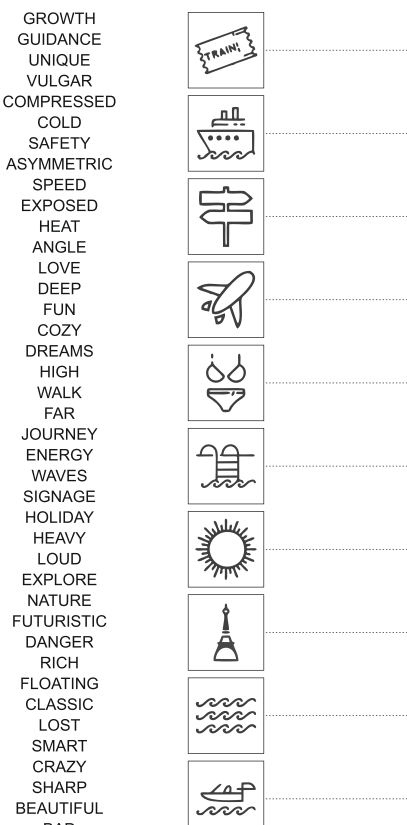




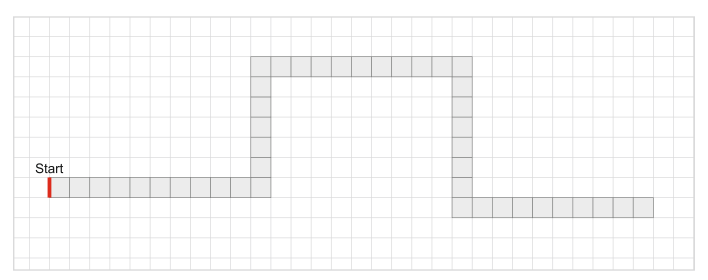


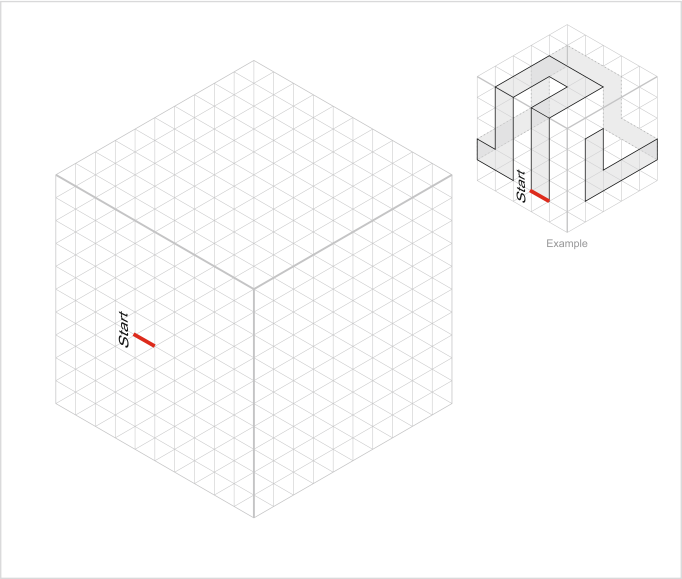
Match the following. Only one word to one symbol only.



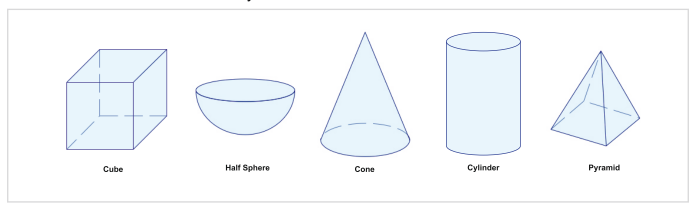


Given is a 2D strip layout, figure out the drawing if placed on the cube with transparent surface (show the hidden edges with dotted line, use the square grid for reference, refer the example given)





You have five basic solids with you as shown below



Imagine one interesting product made out of a combination of all or any of the solids. You can scale the objects to any size or dimensions and can also repeat the number of use to form your imagination.

Product Drawing

Draw a view showing the construction lines of the watering pot and shade a zoom-in or close-up part view of the same in the space given below. (Use only pencil colors or pencil shading)





ZOOM IN SHADED VIEW

Design a product which is created out of any one item mentioned below :-

A) Discarded / Damaged children toys

B) Discarded / Damaged polythene bags C) Discarded / Damaged empty plastic water bottles You can cut, bend, paste or use them in multiples to execute your idea and draw your product in the space given below