

CT1\_8SC\_22102 x Google x (14) WhatsApp x +

docs.google.com/forms/d/e/1FAIpQLScIEnACn1oSaraH4JE7HMcaD9hw\_UJidXbPCDU8\_NPbsn7Kcg/formResponse

Apps New Tab Classes Gmail YouTube Maps Gmail YouTube Maps Share to Classroom... WhatsApp Webweb... Sent Mail - maahirs... Meet - dsb-cccd-zus »

The potential at a point charge is 15volt .If the distance is increased three times the potential at that point will be

☐ 45V

☐ 18V

☒ 15V

☐ 5V

Clear selection

The respective number of significant figures for the numbers 23.023, 0.0003, and  $2.1 \times 10^{-3}$  is

☐ 4, 4, 2

☒ 5, 1, 2

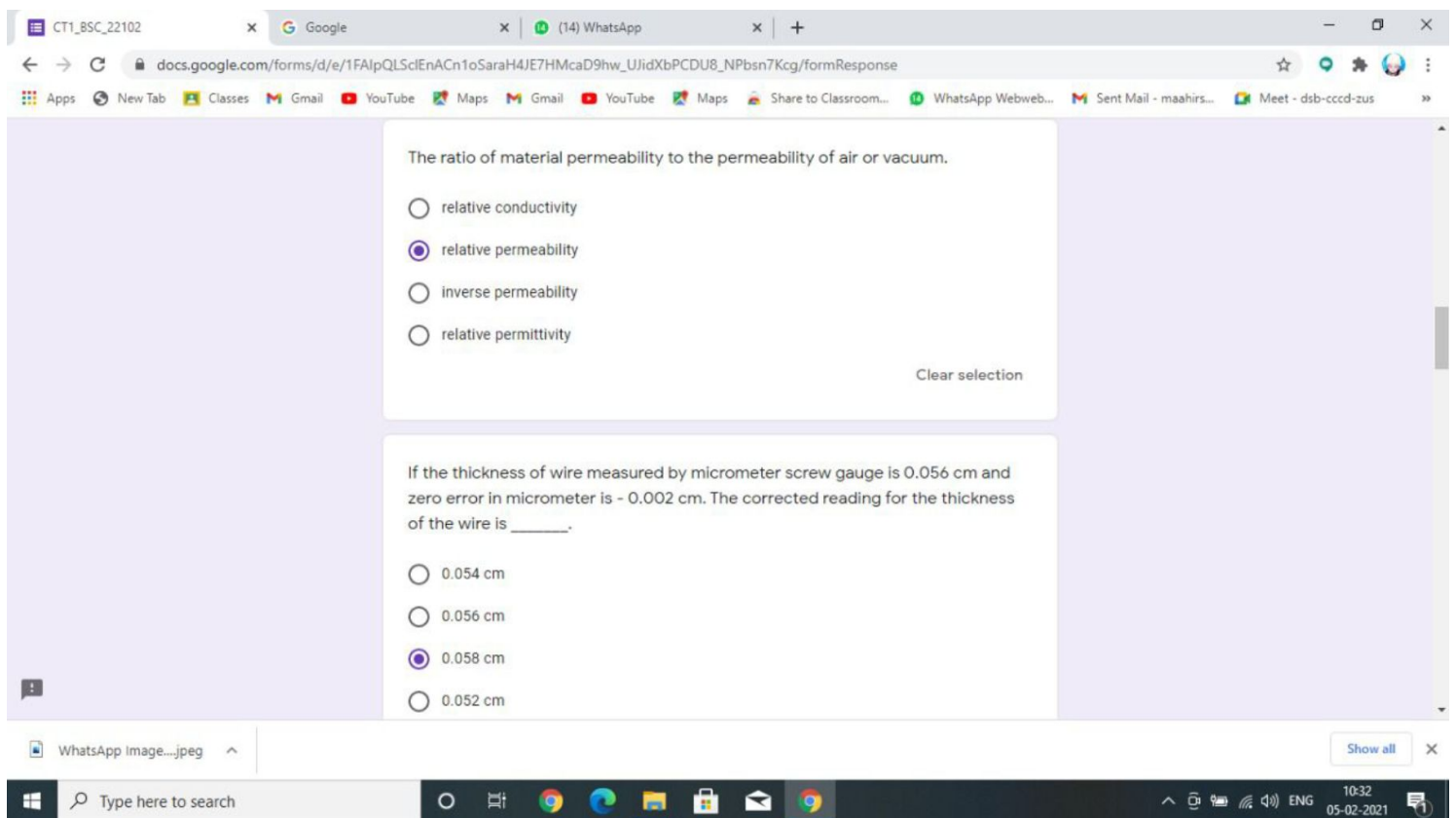
☐ 5, 1, 5

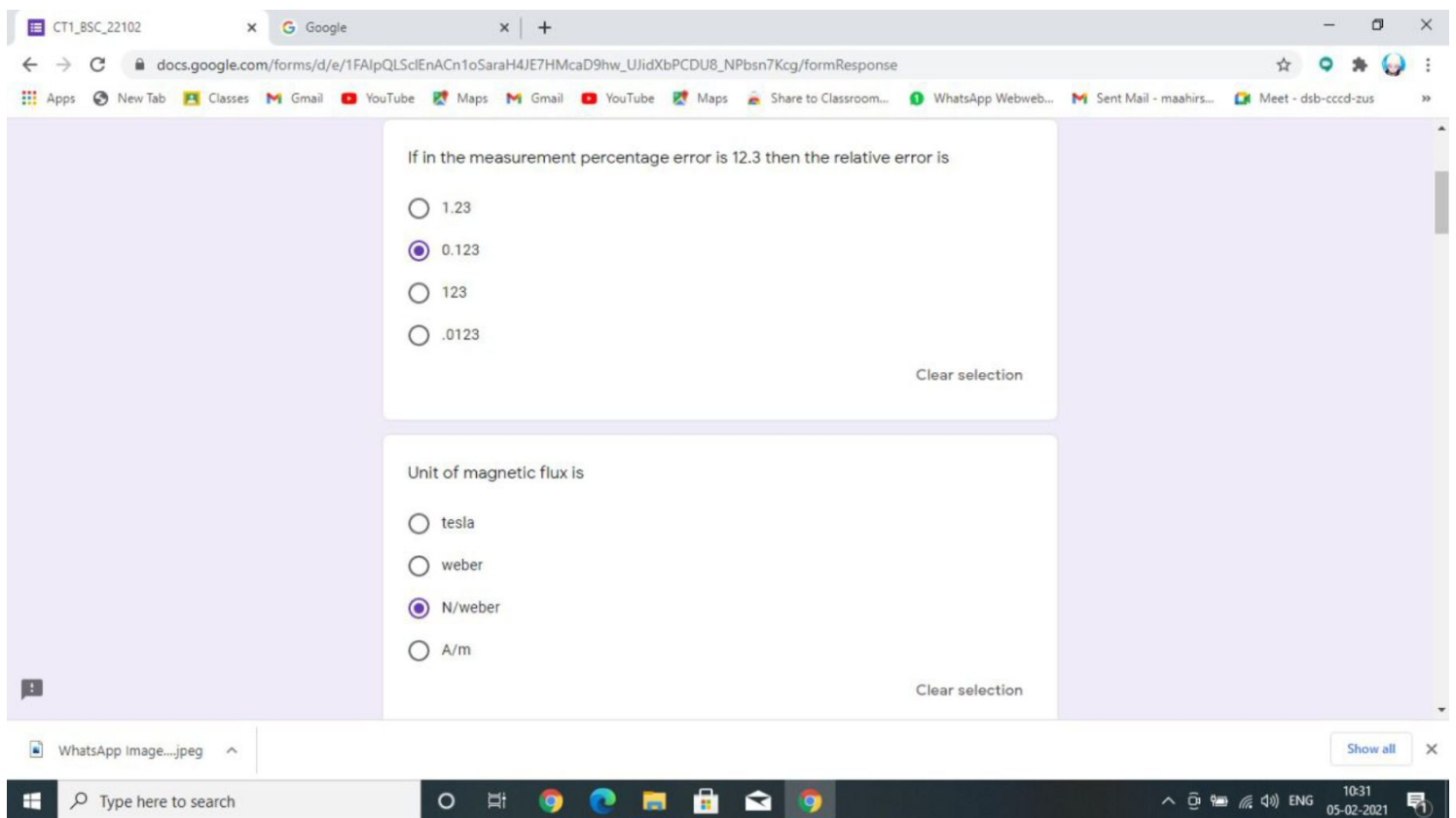
☐ 5, 5, 2

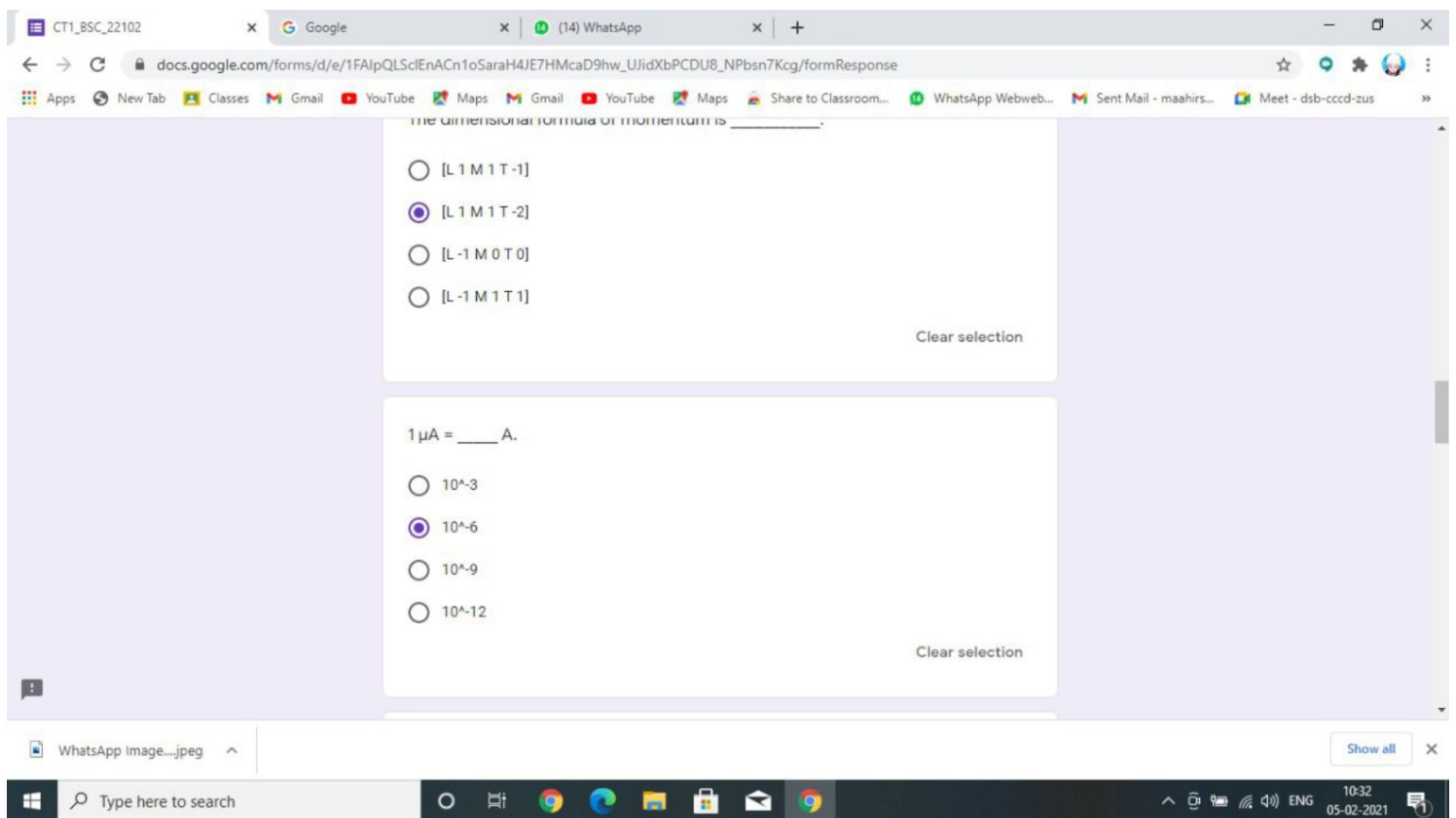
WhatsApp Image...:jpeg Show all x

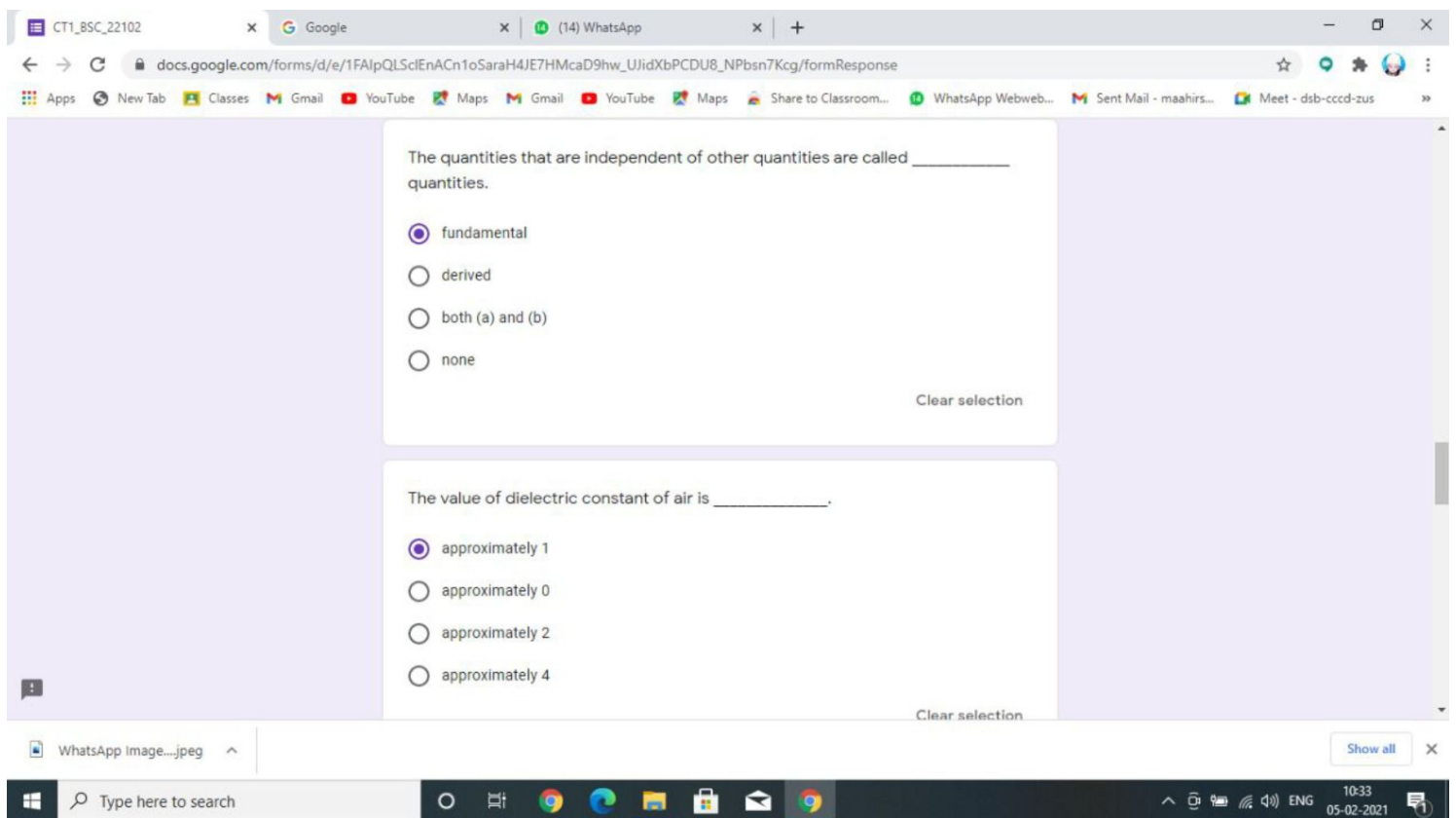
Type here to search

10:32 05-02-2021 ENG









CT1\_8SC\_22102 x Google x (14) WhatsApp x +

docs.google.com/forms/d/e/1FAIpQLScIEnACn1oSaraH4JE7HMcaD9hw\_UJidXbPCDU8\_NPbsn7Kcg/formResponse

Apps New Tab Classes Gmail YouTube Maps Gmail YouTube Maps Share to Classroom... WhatsApp Webweb... Sent Mail - maahirs... Meet - dsb-cccd-zus »

If the length and area of cross-section of a wire are doubled, then its resistance

- ☒ becomes four times
- ☐ becomes sixteen times
- ☐ remains the same
- ☐ becomes two times

Clear selection

The resistance of a copper wire of 5 m long is  $0.5\Omega$ . If the diameter of the wire is 0.045 cm, determine its specific resistance.

- ☒  $3.2 \times 10^{-9} \Omega\text{-m}$
- ☐  $1.6 \times 10^{-9} \Omega\text{-m}$
- ☐  $64 \times 10^{-9} \Omega\text{-m}$
- ☐  $16 \times 10^{-9} \Omega\text{-m}$

Clear selection

WhatsApp Image...:jpeg Show all x

Type here to search

10:33 05-02-2021 ENG

CT1\_8SC\_22102 x Google x (14) WhatsApp x +

docs.google.com/forms/d/e/1FAIpQLScIEnACn1oSaraH4JE7HMcaD9hw\_UJidXbPCDU8\_NPbsn7Kcg/formResponse

The bond formed by sharing two pairs of electrons between two a bonding atoms, is called as

- ☐ single covalent bond
- ☒ double covalent bond
- ☐ triple covalent bond
- ☐ ionic bond

Clear selection

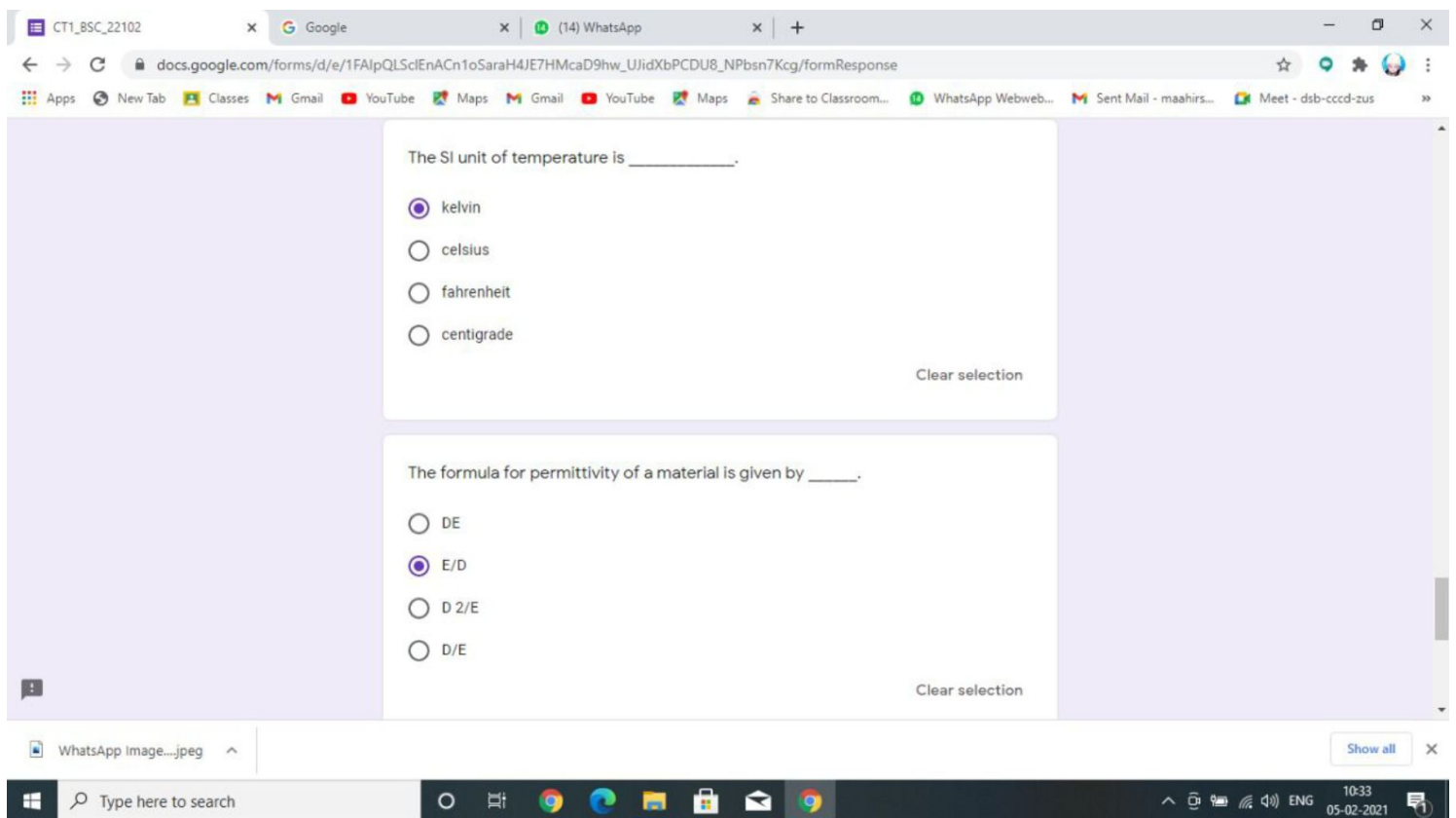
Number of atoms in body centred cubic unit cell (BCC) is

- ☐ 8
- ☒ 9
- ☐ 14
- ☐ 15

WhatsApp Image...:jpeg Show all

Type here to search

10:34 05-02-2021





CT1\_8SC\_22102 x Google x (14) WhatsApp x +

docs.google.com/forms/d/e/1FAIpQLScIEnACn1oSaraH4JE7HMcaD9hw\_UJidXbPCDU8\_NPbsn7Kcg/formResponse

Apps New Tab Classes Gmail YouTube Maps Gmail YouTube Maps Share to Classroom... WhatsApp Webweb... Sent Mail - maahirs... Meet - dsb-cccd-zus »

Substances which alter the rate of chemical reaction without undergoing any chemical changes its own composition are called as

- ☐ Reactant
- ☒ Catalysts
- ☐ Products
- ☐ Byproducts

Clear selection

The strength of metallic bond increases with

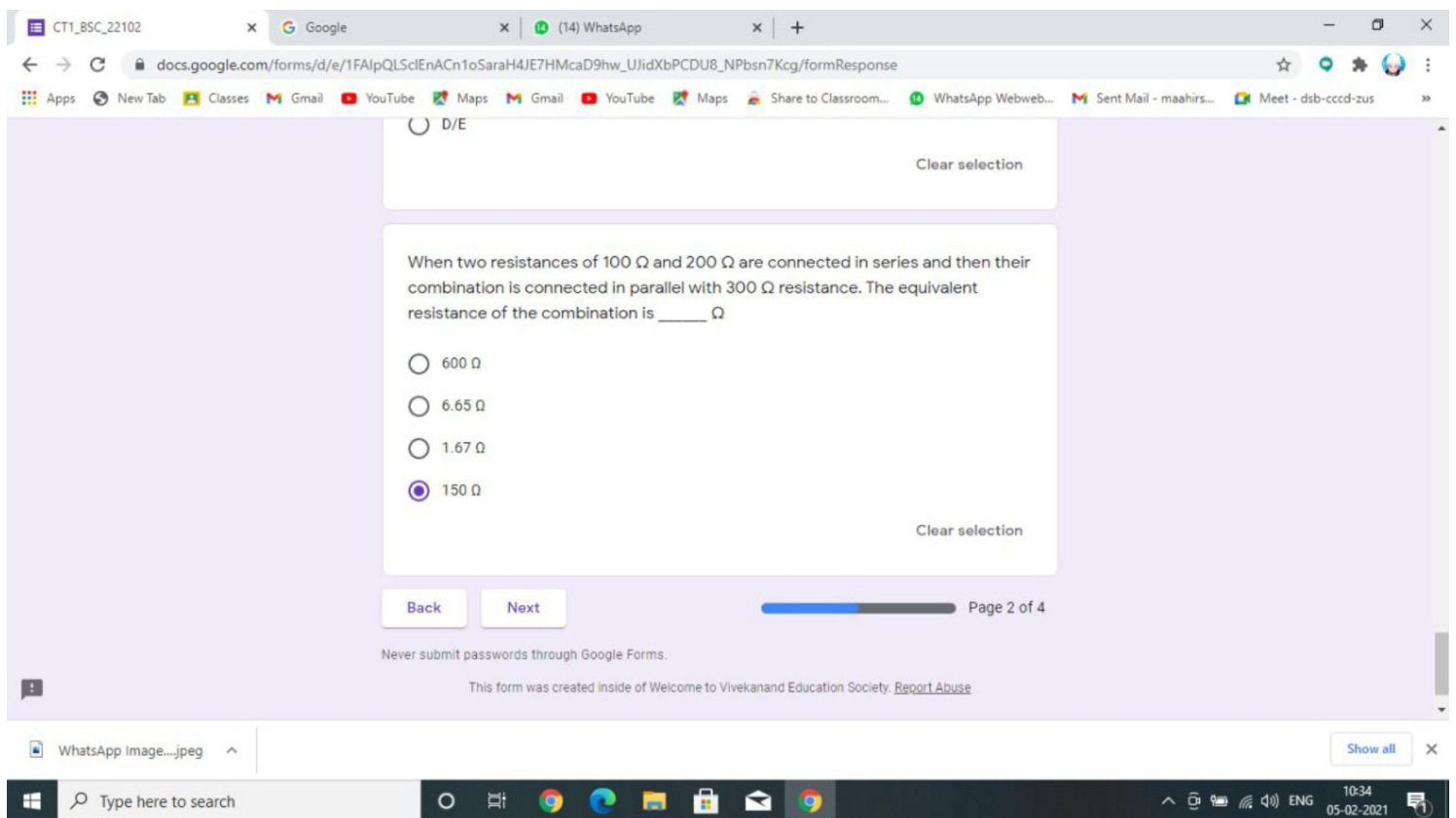
- ☐ increase in number of valence electron
- ☐ decrease in number of valence electron
- ☒ the decrease in size of atom
- ☐ increase in size of atom

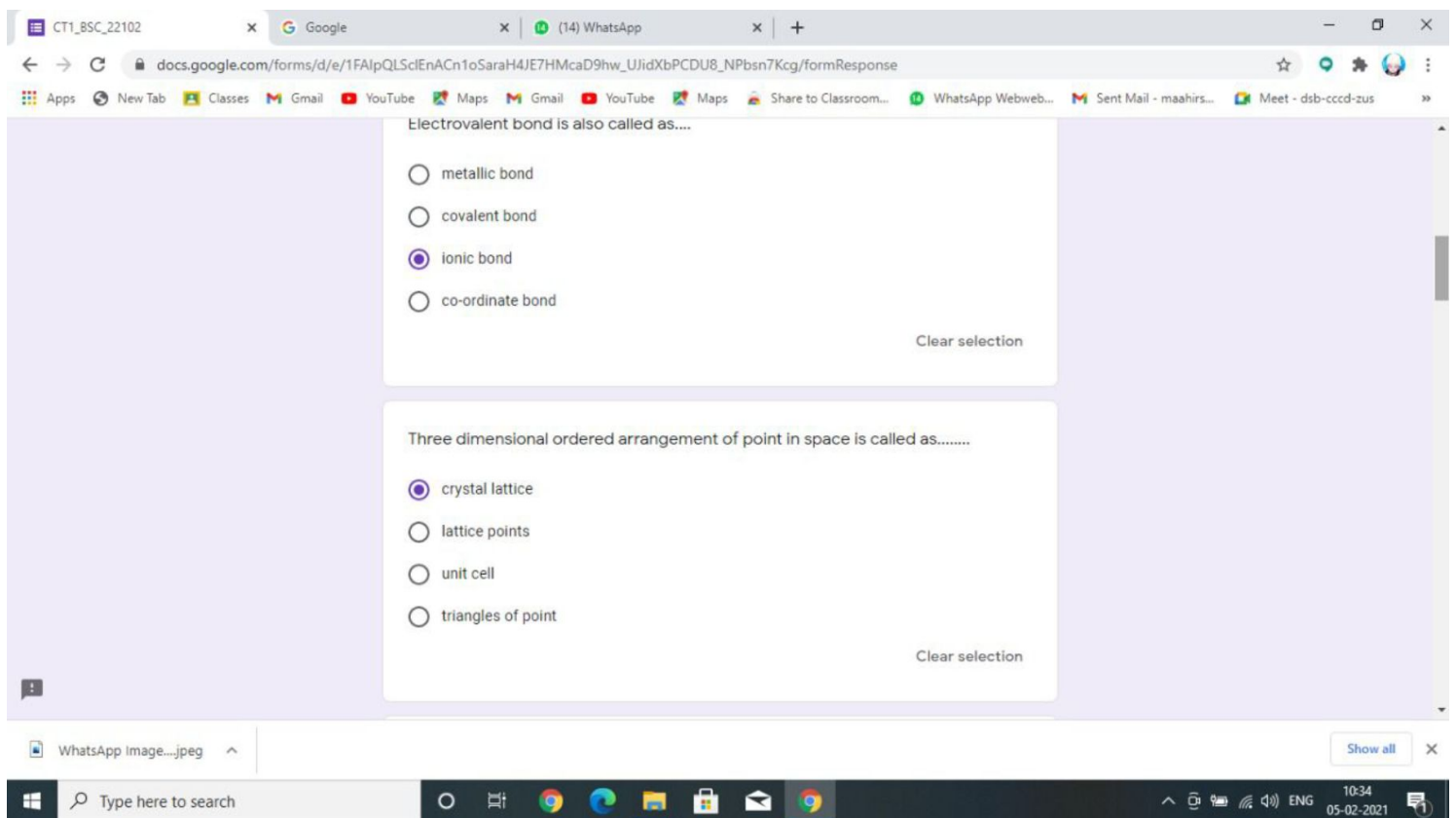
Clear selection

WhatsApp Image...:jpeg Show all x

Type here to search

10:35 05-02-2021 ENG





CT1\_8SC\_22102 x Google x (14) WhatsApp x +

docs.google.com/forms/d/e/1FAIpQLScEnACn1oSaraH4JE7HMcaD9hw\_UJidXbPCDU8\_NPbsn7Kcg/formResponse

Apps New Tab Classes Gmail YouTube Maps Gmail YouTube Maps Share to Classroom... WhatsApp Webweb... Sent Mail - maahirs... Meet - dsb-cccd-zus »

Amorphous solids are isotropic because

- ☐ their physical properties are same in different direction
- ☐ their physical properties are diferent in different direction
- ☐ their physical properties are different in same direction
- ☒ their physical properties are same in same direction

Clear selection

Which of the following molecule is an example of co-ordinate bond .

- ☐ ammonia
- ☒ ammonium ion
- ☐ urea
- ☐ nitrogen

Clear selection

WhatsApp Image...:jpeg Show all x

Type here to search

10:35 05-02-2021 ENG

CT1\_8SC\_22102 x Google x (14) WhatsApp x +

docs.google.com/forms/d/e/1FAIpQLScIEnACn1oSaraH4JE7HMcaD9hw\_UJidXbPCDU8\_NPbsn7Kcg/formResponse

Apps New Tab Classes Gmail YouTube Maps Gmail YouTube Maps Share to Classroom... WhatsApp Webweb... Sent Mail - maahirs... Meet - dsb-cccd-zus

Clear selection

Name the metal which increases the activity of iron metal catalyst when added in small quantity in Haber process

☐ Cu

☒ Mo

☐ Al

☐ Mn

Clear selection

Back Next

Page 3 of 4

Never submit passwords through Google Forms.

This form was created inside of Welcome to Vivekanand Education Society. [Report Abuse](#)

Google Forms

WhatsApp Image...:jpeg Show all

Type here to search

10:36 05-02-2021

