



Rewrite the words in proper order and make complete sentences. Put capital letters and full stops where required.

Example : garden beautiful is this a

This is a beautiful garden.

- 1. School next month the will reopen *School will open next month*
- 2. mother very well my cooks *My mother cooks very well*
- 3. hand writing very Rohit's is good *Rohit's handwriting is very good*
- 4. love books comic I reading
- 5. also can Manu speak German
- 6. loves Shrutu watch Network Cartoon to
- 7. November is in birthday my
- 8. music has won Diya the competition
- 9. book is my this
- 10. goes for walk She morning everyday

Read the following group of words.

- (i) in the garden (ii) was reading (iii) my father

These groups of words do not make complete sense. We can turn them into sentences by adding few words.

- Examples :
- (i) They are walking in the garden.
 - (ii) Sonia was reading the book.
 - (iii) My father is a teacher.



Use these group of words to make meaningful sentences.

- 1. *I went to park yesterday* to the park
- 2. reaches on time
- 3. is writing
- 4. my friend
- 5. in the garden
- 6. what is
- 7. very happy
- 8. plays with
- 9. how are
- 10. said to me
- 11. my mother
- 12. the stars
- 13. Rahul and Amit
- 14. the train



SUBJECT- MATH

Visit the link to study the concept

ANGLES

<https://youtu.be/3e4A7LuBtSk>

vstd Math 30-05-20 PAGE NO. : DATE : / /

Ex 12(B)

Q1 Classify the following angles into acute, obtuse, right, straight zero and reflex angle

(a) 35° is an acute angle because its measure between 0° and 90°

165° is an obtuse angle because its measure between 90° and 180° (Extra sum)

b) 185° is a reflex angle because its measures between 180° and 360°

c) 90° it is right angle

d) 92° (e) 260° (f) 30° (g) 66° (h) 0°

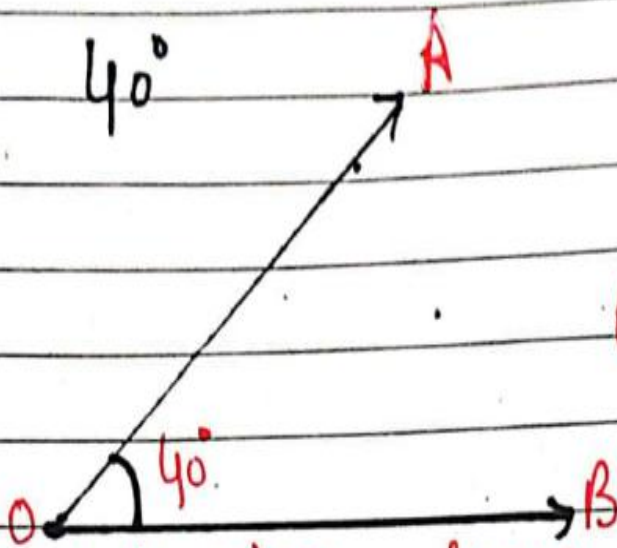
(i) 111° (j) 180°

(d) to (j) sums in H.W. notebook.

Q2: Do Ques. 2 all parts in a book.

Q3: Using your protractor to draw these angles.

a) 40°



Ans. $\angle AOB = 40^\circ$

Do following sums in H.W. notebook.

(b) 125° (c) 25°

(d) 90° (e) 180°