Subject: Mathematics

Topic: Inequalities

Level: S.1

Learning objective:

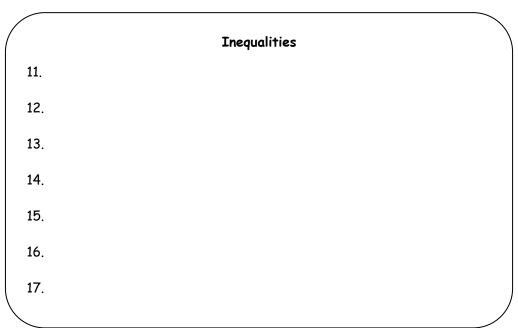
1. Content

The students will listen to their partners as the say different inequalities and convert each of these to mathematical expressions

S.1 Mathematics Inequalities Worksheet for Student A

Name	ne: Cla	ass:	No.:	Date:		
Read	d the following expression	ns out alou	ıd to your partn	er.		
1.	10 is greater than 3.					
2.	2 plus ψ is less than or equal to 9.					
3.	The sum of 7 and ${\mathcal X}$ is larger than 13.					
4.	-4 divided by $\mathcal U$ is smaller than 11.					
5.	The product of 8 and $lpha$ is less than -18.					
6.	Subtract 21 from $lpha$ is l	arger than	35.			
7.	Divide $lpha$ by -3 is greate	er than or	equal to -65.	I		
8.	Add 5 to γ is smaller th	nan 40.				

As your partner reads out the expressions above, write down the inequalities in the space provided below



S.1 Mathematics Inequalities Worksheet for Student B

name:	Class:	NO.:	Date:
Read the following	ng expressions out ald	oud to your partne	er.
Listen as your pa		ing expressions a	nd write down the inequalities
	Ine	qualities	
1.			
2.			
3.			
4.			
5. 6.			
_			

Read the following expressions to your partner.

- 11. 10 is greater than 3.
- 12. X over 5 is larger than or equal to 12.
- 13. The total of 7, -10 and X is smaller than 30.
- 14. -4 multiplied by Y is larger than 28.
- 15. The quotient of 77 and X is less than -23.
- 16. 21 minus X is larger than 56.
- 17. Multiply X by -3 is smaller than or equal to -65.

