

## WEEKLY ACADEMIC ACTIVITY (2024 – 2025)

## November $4^{\text{th}}$ - November $8^{\text{th}}$ , 2024

## Form 3

S. No	Title	Content		
1.	Central Idea	The human understanding of the universe has evolved over time.		
2.	Lines of Inquiry	History of Astronomy		
3.	Theme	<ul> <li>Recap of the Central idea and Lines of inquiry. Learners sought out the meanings of the challenging words they encountered.</li> <li>Beliefs that people had about the flat earth</li> <li>Aristotle's Geocentric model along with color sheet activity</li> <li>Eratosthenes' experiment on finding the earth's curvature</li> <li>Color sheet activity on the proof that the earth is not flat.</li> <li>Copernicus' heliocentric model along with color sheet activity, followed by Bruno's trial.</li> <li>Galileo's observation of the phases of venus.</li> <li>Galileo's biography- an excerpt</li> </ul>		
4.	English	<ul> <li>Book reading</li> <li>Revisiting prepositions</li> </ul>		
5.	Mathematics	<ul><li>Introduction to division</li><li>Properties of division</li></ul>		
6.	Tamil	<ul> <li>Dictation words</li> <li>Reading assessment</li> <li>Thirukural exercise</li> </ul>		
7.	French	<ul> <li>Practice exercises involving "-ter" "-cer" "-ger"</li> <li>Revision for assessment involving: <ul> <li>Seasons</li> <li>Days &amp; Months</li> </ul> </li> </ul>		
8.	Hindi	<ul><li>Revision of all learnt in theme 3</li><li>Lesson 'Khargosh aur Hathi'</li></ul>		