

NAVY CHILDREN SCHOOL, 104 AREA, VISAKHAPATNAM
CIRCULAR - 113 /2023

NCS (104)/07/2023

06 Oct 2023

Dear Parents,

Bag Less Day Circular Classes VIII

Dear Parents,

Navy Children School provides multiple opportunities to students in enhancing their creativity and emotional well-being.

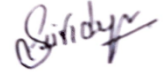
An integrated platform of art, craft and play is necessary for children to learn with joy. For this purpose, Bag Less Day has been introduced in School. As the name suggests, on the Bag Less days, children will not carry the bag with books to school and do not engage in regular academic activities.

One day is exclusively dedicated to nurture the other (Non- academic / Co-curricular) aspects of child's growth and make learning more fun and holistic. The focus areas on these days will be on Life skills, English language skills enhancement, physical and fun activities. This is as per the requirement of both CBSE & NEP.

DATE: 7 October 2023

Note:

- School will follow regular school timings on No Bag Days.
- Buses will ply as per regular school timings.
- Students to wear regular school uniform.
- Students to carry their snacks and water bottle as usual.



(Mrs.D.Srividya)
Vice Principal

PERIOD	8P	8Q	
1 to 5	Athletics Selections Boys and Girls.		
6	Hindi वाचन कौशल शिक्षा या नैतिक नियमों से संबंधित विषय छात्र एक मिनिट भाषण (Speaking Skills Assessment) के रूप में प्रस्तुत करेंगे।	English One Minute Speech Talk On My Ideal Person.	

7	<p align="center"><u>Science</u></p> <p align="center">Activity- Calculation of full height for adolescent children.</p> <p align="center">Material Required- Measuring Tape</p>	<p align="center"><u>Social science</u></p> <p align="center">Activity- Draw the picture of any Freedom Fighter.</p>	
8	<p align="center"><u>English</u></p> <p align="center">One Minute Speech Talk On My Ideal Person.</p>	<p align="center"><u>Hindi</u></p> <p align="center">वाचन कौशल शिक्षा या नैतिक नियमों से संबंधित विषय छात्र एक मिनिट भाषण (Speaking Skills Assessment) के रूप में प्रस्तुत करेंगे।</p>	