

WEEK ENDING.....28/10/2022.....

SUBJECT...PRE-TECHNICAL SKILLS

REFERENCE...SYLLABUS(CRDD,2007), PRE-TECH FOR JHS

FORM.....BASIC 8.....WEEK...7.....

<u>DAY/DURATION</u>	<u>TOPIC/SUB-TOPIC/ASPECT</u>	<u>OBJECTIVES/R.P.K</u>	<u>TEACHER-LEARNER ACTIVITIES</u>	<u>T/L MATERIALS</u>	<u>CORE POINTS</u>	<u>EVALUATION AND REMARKS</u>
TUESDAY 25-10-2022 1:20PM – 2:40PM 80min	Topic; Finishes Sub-topic; Meaning and examples of Finishes	<p>By the end of the lesson the Pupil will be able to;</p> <ol style="list-style-type: none"> Explain the meaning of finishes. Identify examples of Finishes <p>RPK Pupils were taught lessons on finishes in Basic 7.</p>	<p>Introduction; Review Pupils knowledge on the previous lesson.</p> <p>Activities;</p> <ol style="list-style-type: none"> Discuss the meaning of Finishes with Pupils. Pupils brainstorm to state examples of Finishes. Show a Video of Finishes and examples. <p>Closure Pupils in small groups to discuss about the</p>	Paint.Pappers, Pencils, Paint	<p>Finishes; In textile manufacturing, finishing refers to the processes that convert the woven or knitted cloth into a usable material and more specifically to any process performed after dyeing the yarn or fabric to improve the look, performance, or "hand" (feel) of the finish textile or clothing.^{[1][2]} The precise meaning depends on context.</p> <ul style="list-style-type: none"> • calendaring, • fulling, • mercerisation (chemical), • napping and seeding, • shearing (mechanical), • bio-polishing (chemical), • softening (chemical), • stiffening (chemical), 	<p>Exercise;</p> <ol style="list-style-type: none"> Define Finishes. Give 4 examples of Finishes.

