

441/2

HOME SCIENCE

CLOTHING CONSTRUCTION

PAPER 2 (PRACTICAL)

MARKING SCHEME

CANDIDATE'S NAME \_\_\_\_\_ INDEX NO \_\_\_\_\_

<b>1</b>	<b>PRESENTATION</b>	<b>MAX.SCORE</b>	<b>CANDIDATE SCORE</b>
a	Work well presses ( ½ ) and well folded ( ½ )	1	
b	Label ( ½ ) firmly stitches (1) without concealing details ( 1 ½ ) and on a single fabric ( ½ )	1 ½ 2	
c	Pins/needles ½ and unnecessary threads ½ loose threads (1) removed	1 1	
		6 ½	
<b>2.</b>	<b>CUTTING OUT</b>		
a	All pieces cut ½ x 6	3	
b	Smooth cutting of - Skirt Front C.F (1)	1	
c	- Out of straight grain (1)	1	
d	- Skirt back C.B (1)	1	
e	Cut on straight grain (1)	1	
f	- Yoke C.F (1)	1	
g	- Cut on straight grain (1)	1	
h	waistband cut on straight grain (1)	1	
i	pocket cut on straight grain (1)	1	
		11	

<b>3.</b>	<b>REPAIR ON STRAIGHT OUT</b>		
a	fish bone stitch used (1)	1	
b	darning well done (1)	1	
c	loops left (1)	1	
d	density of stitches (1)	1	
e	flatness (1)	1	
		5	
<b>4</b>	<b>MAKING OF TUCKS ON FRONT YOKE</b>		
a	tuck well made (2)	2	
b	straight stitchery (1)	1	
c	well pressed (2)	2	
		5	
<b>5</b>	<b>ATTACHING YOKE TO SKIRT FRONT</b>		
a	overlaid seam used (2)	2	
b	stitching close to the fold (2)	2	
c	straight stitchery (2)	2	
d	matching the dots and notches (2)	2	
e	correct size of unneatened seam (2)	2	
		10	
<b>6</b>	<b>PREPARATION OF KNIFE PLEASTS</b>		
a	knife pleats correctly made (2)	2	
b	correct size (2)	2	
c	flatness (2)	2	
		6	
<b>7</b>	<b>ATTACHING OF PATCH POCKET</b>		
a	top correctly hemmed (2)	2	
b	raw edge well hidden (1)	1	

c	pocket turning well tucked under (1)	1	
d	evenly trimmed (1)	1	
e	straight stitches used (1)	1	
f	stitching close to the fold (1)	1	
g	pocket reinforced at the corners ( $\frac{1}{2}$ x 2	1	
h	correct positioning (1)	1	
i	correct size (1) and shape (1)	2	
j	flatness of pocket	1	
		12	
<b>8</b>	<b>SIDE SEAM</b>		
a	open seam used (1)	1	
b	matching notches ( $\frac{1}{2}$ )	$\frac{1}{2}$	
c	straight stitchery (1)	1	
d	finishing of raw-edge $\frac{1}{2}$ x2	1	
e	stitchery parallel to F.L $\frac{1}{2}$ x 2	1	
f	evenness of seam (2)	2	
g	flatness of seam $\frac{1}{2}$ x 2	1	
		7 $\frac{1}{2}$	
<b>9</b>	<b>PREPARATION OF WAISTBAND AND ATTACHING TO THE SKIRT</b>		
a	waistband interfaced (1)	1	
b	well knife edge (1)	1	
c	matching dots on both skirt and waistband (1)	1	
d	stitchery (1)	1	
e	trimming the seam to 3MM (2)	2	
f	seam well pressed (1)	1	
g	short (1) and long tacking (1) on underway (1)	3	
		10	

<b>10</b>	<b>WORKED BUTTON HOLE</b>		
a	cutting on straight grain ( ½ )		
b	correct size ( ½ )		
c	use of button hole stitch (1)	4	
d	evenness of stitches ( ½ )		
e	square end ( ½ )		
f	round end ( ½ )		
g	button hole not gaping ( ½ )		
<b>11</b>	<b>HEM MANAGEMENT</b>		
a	raw edge turned to W.S (0.5CM) (1)		
B	SLIP, HEMMED (1)		
c	quality of stitches (1)	3	
	TOTAL MARKS 90÷2		45