CLASS-IX

SUBJECT : PUNJABI

- ਪਾਠ-ਪੁਸਤਕ : 1. ਸਾਹਿਤ-ਮਾਲ਼ਾ-9 (ਪੰਜਾਬ ਸਿੱਖਿਆ ਬੋਰਡ)
 - ਵੰਨਗੀ-9 (ਪੰਜਾਬ ਸਿੱਖਿਆ ਬੋਰਡ)
 - 3. ਗੋਲਡਨ ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਅਤੇ ਲਿਖਤ ਰਚਨਾ (ਨਰਿੰਦਰ ਸਿੰਘ ਦੁੱਗਲ)

I. ਪੜ੍ਹਨ ਕੌਸ਼ਲ

1. नसुर जनल	
1. ਅਣਡਿੱਠਾ ਪੈਰਾ (ਵਾਰਤਕ) 200-250 ਸ਼ਬਦਾਂ ਵਿੱਚ (6 ਬਹੁ-ਵਿਕਲਪੀ ਪ੍ਰਸ਼ਨ)	(1×6=6)
2. ਅਣਡਿੱਠੀ ਕਾਵਿ-ਟੁਕੜੀ ਨਾਲ ਸੰਬੰਧਿਤ (ਚਾਰ ਪ੍ਰਸ਼ਨ)	(4×1=4)
II. ਵਿਆਕਰਨ : (ਬਹੁਵਿਕਲਪੀ ਅਤੇ ਛੋਟੇ ਪ੍ਰਸ਼ਨ)	(12)
 ਵਿਰੋਧੀ ਸ਼ਬਦ (ਬਹੁਵਿਕਲਪੀ ਚੋਣ ਅਧਾਰਿਤ) 	(2×1=2)
 ਲਿੰਗ (ਬਹੁਵਿਕਲਪੀ ਚੋਣ ਅਧਾਰਿਤ) 	(2×1=2)
5. ਵਿਸਮਿਕ (ਬਹੁਵਿਕਲਪੀ ਚੋਣ ਅਧਾਰਿਤ)	(2×1=2)
 ਸ਼ਬਦ ਸ਼ੁੱਧੀ (ਛੋਟੇ ਉੱਤਰਾਂ ਵਾਲ਼ੇ ਪ੍ਰਸ਼ਨ ਚੋਣ ਅਧਾਰਿਤ) 	(2×1=2)
7. ਕਿਰਿਆ (ਛੋਟੇ ਉੱਤਰਾਂ ਵਾਲੇ ਪ੍ਰਸ਼ਨ ਚੋਣ ਅਧਾਰਿਤ)	(2×1=2)
8. ਮੁਹਾਵਰੇ (ੳ ਤੋਂ ਹ ਤੱਕ), ਵਾਕਾਂ ਵਿੱਚ ਵਰਤ ਕੇ ਅਰਥ ਸਪੱਸ਼ਟ ਕਰਨਾ, ਚੋਣ ਅਧਾਰਿਤ	(2×1=2)
III. ਪ੍ਰਭਾਵਸ਼ਾਲੀ ਲਿਖਣ-ਕੌਸ਼ਲ	
9. ਲੇਖ-ਰਚਨਾ (ਵਿਚਾਰ-ਪ੍ਰਧਾਨ ਅਤੇ ਆਮ-ਵਿਸ਼ੇ 200 ਸ਼ਬਦ)	(8)
(ਤਿੰਨ ਲੇਖ ਚੋਣ ਅਧਾਰਿਤ ਨੁਕਤਿਆਂ ਸਹਿਤ)	
10. ਪੱਤਰ-ਰਚਨਾ (ਨਿੱਜੀ ਤੇ ਬਿਨੈ-ਪੱਤਰ)	(6)
(ਦੋ ਪੱਤਰ ਚੋਣ ਅਧਾਰਿਤ ਨੁਕਤਿਆਂ ਸਹਿਤ)	
11. ਚਿੱਤਰ (ਫੋਟੋ/ਤਸਵੀਰ) ਦ੍ਰਿਸ਼ ਦੇ ਅਧਾਰ 'ਤੇ ਵਰਨਣ (50 ਸ਼ਬਦਾਂ ਵਿੱਚ)	(4)
IV. ਪਾਠ-ਪੁਸਤਕਾਂ 'ਤੇ ਅਧਾਰਿਤ	
ਅਤਿ ਛੋਟੇ ਉੱਤਰਾਂ ਵਾਲੇ ਪ੍ਰਸ਼ਨ (1 ਅੰਕ ਵਾਲ਼ੇ)	
12. ਕਹਾਣੀ ਤੇ ਵਾਰਤਕ ਵਿੱਚੋਂ (ਬਹੁਵਿਕਲਪੀ) ਚੋਣ ਅਧਾਰਿਤ	(5×1=5)
13. ਕਵਿਤਾ ਤੇ ਇਕਾਂਗੀ ਵਿੱਚੋਂ (ਬਹੁਵਿਕਲਪੀ) ਚੋਣ ਅਧਾਰਿਤ	(5×1=5)
14. ਕਹਾਣੀ ਤੇ ਵਾਰਤਕ ਵਿੱਚੋਂ (ਇੱਕ ਜਾਂ ਦੋ ਸ਼ਬਦਾਂ ਵਾਲ਼ੇ, ਚੋਣ ਅਧਾਰਿਤ)	(4×1=4)
ਛੋਟੇ ਉੱਤਰਾਂ ਵਾਲ਼ੇ ਪ੍ਰਸ਼ਨ (2 ਅੰਕ ਵਾਲ਼ੇ)	
15. ਕਹਾਣੀ, ਇਕਾਂਗੀ ਤੇ ਵਾਰਤਕ ਵਿੱਚੋਂ (25 ਤੋਂ 30 ਸ਼ਬਦਾਂ ਵਿੱਚ) ਚੋਣ ਅਧਾਰਿਤ	(7×2=14)
ਵੱਡੇ ਉੱਤਰਾਂ ਵਾਲ਼ੇ ਪ੍ਰਸ਼ਨ (4 ਅੰਕ ਵਾਲ਼ੇ)	
16. ਕਵਿਤਾ ਤੇ ਵਾਰਤਕ ਵਿੱਚੋਂ (50-60 ਸ਼ਬਦਾਂ ਵਿੱਚ) ਚੋਣ ਅਧਾਰਿਤ	(2×4=8)
17. ਇਕਾਂਗੀ 'ਚੋਂ ਵੱਡੇ ਉੱਤਰਾਂ ਵਾਲੇ ਪ੍ਰਸ਼ਨ (50–60 ਸ਼ਬਦਾਂ ਵਿੱਚ) ਚੋਣ ਅਧਾਰਿਤ	(1×4=4)

ਪਹਿਲੀ ਅਵਧੀ (ਅਪ੍ਰੈਲ ਤੋਂ ਸਿਤੰਬਰ)			
ਪਾਠ ਪੁਸਤਕਾਂ ਪਾਠ-ਕ੍ਰਮ	ਉਦੇਸ਼	ਜੀਵਨ-ਕੌਸ਼ਲ	ਕਿਰਿਆਤਮਕ ਕੰਮ
ਕਹਾਣੀਆਂ			
1. ਜਨਮ-ਦਿਨ	ਅਮੀਰ ਤੇ ਰੁਤਬੇ ਵਾਲੇ ਲੋਕਾਂ ਦਾ ਗ਼ਰੀਬਾਂ ਦੀਆਂ ਭਾਵਨਾਵਾਂ ਨਾਲ਼ ਖਿਲਵਾੜ।	ਆਤਮ ਜਾਗਰੂਕਤਾ	ਅਮੀਰ ਤੇ ਗ਼ਰੀਬ ਵਿੱਚ ਵੱਧ ਰਿਹਾ ਫ਼ਾਸਲਾ ਤੇ ਵਿਚਾਰ- ਵਟਾਂਦਰਾ।
2. ਸਾਂਝੀ ਕੰਧ	ਖ਼ੂਨ ਦੇ ਰਿਸ਼ਤੇ ਕਦੇ ਵੀ ਹਮੇਸ਼ਾਂ ਲਈ ਟੁੱਟ ਨਹੀਂ ਸਕਦੇ। ਆਪਸੀ ਫੁੱਟ ਪਾਉਣ ਵਾਲਿਆਂ ਦੀ ਅਸਫ਼ਲਤਾ।	ਭਾਵਨਾਵਾਂ ਨਾਲ਼ ਨਿਪਟਣਾ	ਵਾਦ−ਵਿਵਾਦ : ਟੁੱਟਦੇ ਰਿਸ਼ਤਿਆਂ ਦਾ ਕਾਰਨ।
ਇਕਾਂਗੀ			
3. ਮੌਨਧਾਰੀ	ਪੈਸੇ ਦਾ ਗ਼ਬਨ ਕਰਨ ਵਾਲਿਆਂ ਨੂੰ ਕਾਨੂੰਨ ਦੁਆਰਾ ਕਾਬੂ ਕਰਨਾ।		ਗ਼ਬਨ ਵਰਗੇ ਜ਼ੁਰਮ ਨਾਲ ਕਾਨੂੰਨੀ ਤੌਰ 'ਤੇ ਕਿਹੜੀ ਸਜ਼ਾ ਮਿਲਦੀ ਹੈ, ਬੱਚੇ ਜਾਣਕਾਰੀ ਦੇਣਗੇ।
ਕਵਿਤਾਵਾਂ			
1. ਸਮਾਂ	ਸਮੇਂ ਦੀ ਕਦਰ ਕਰਨੀ ਚਾਹੀਦੀ ਹੈ, ਕਿਉਂਕਿ ਲੰਘ ਗਿਆ ਸਮਾਂ ਦੁਬਾਰਾ ਨਹੀਂ ਆਉਂਦਾ।	ਆਤਮ -ਜਾਗਰੂਕਤਾ	'ਸਮੇਂ' ਉੱਪਰ ਬੱਚੇ ਹੋਰ ਕਵਿਤਾ ਲਿਖਣ।
2. ਵਿਸਾਖੀ ਦਾ ਮੇਲਾ	ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ ਦੇ ਮਹੱਤਵਪੂਰਨ ਪੱਖਾਂ ਬਾਰੇ ਜ਼ਿਕਰ ਫ਼ਸਲਾਂ, ਗਹਿਣੇ, ਫ਼ਲ-ਫੁੱਲ, ਪਹਿਲਵਾਨੀ, ਸਾਜਾਂ, ਖੇਡਾਂ, ਖਾਣ-ਪੀਣ ਤੇ ਵਪਾਰ ਬਾਰੇ।	ਰਚਨਾਤਮਕ ਸੋਚ	ਬੱਚੇ ਪੰਜਾਬ ਦੀਆਂ ਫ਼ਸਲਾਂ, ਗਹਿਣਿਆਂ ਦੇ ਨਾਂ ਲਿਖਣ।
3. ਮੈਂ ਪੰਜਾਬੀ ਵਾਰਤਕ	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੇ ਵੱਧਣ-ਫੁੱਲਣ ਦੀ ਰੀਝ ਦਾ ਜ਼ਿਕਰ।	ਆਤਮ-ਜਾਗਰੂਕਤਾ	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਪੰਜਾਬੀ ਵਰਨਮਾਲਾ, ਸ਼ਬਦ ਤੇ ਵਾਕ ਦਾ ਚਾਰਟ ਬਣਾਉਣ ਲਈ ਪ੍ਰੇਰਿਤ ਕਰੋ।
ਵਾਰਤਕ 1. ਵਹਿਮੀ ਤਾਇਆ	ਵਹਿਮਾਂ ਦਾ ਸ਼ਿਕਾਰ ਬੰਦਾ ਸਮਾਜ ਵਿੱਚ ਮਜ਼ਾਕ ਬਣ ਕੇ ਰਹਿ ਜਾਂਦਾ ਹੈ।	ਤਣਾਉ ਗ੍ਰਸਤ	ਸਮਾਜ ਵਿੱਚ ਹੋਰ ਕਿਹੜੇ ਵਹਿਮਾਂ ਦੀ ਚਰਚਾ ਹੁੰਦੀ ਹੈ, ਲਿਖੋ।
2. ਮੁੜ ਵੇਖਿਆ ਪਿੰਡ	ਲੇਖਕ ਦਾ ਜੱਦੀ ਪਿੰਡ ਵੇਖਣ ਦੀ ਤਾਂਘ ਦਾ ਪੂਰਾ ਹੋਣਾ।	ਭਾਵਨਾਵਾਂ ਨਾਲ਼ ਨਿਪਟਣਾ	ਕਿਸੇ ਪਿੰਡ ਵਿੱਚ ਜਾਉ ਤੇ ਜਾਣਕਾਰੀ ਲੈ ਕੇ ਆਉ।
ਪੜ੍ਹਨ ਕੌਸ਼ਲ			
1. ਅਣਡਿੱਠਾ ਪੈਰਾ	ਸਿਲੇਬਸ ਦੇ ਬਾਹਰੋਂ ਪੈਰਾ (ਗਿਆਨ ਵਿੱਚ ਵਾਧਾ)	ਰਚਨਾਤਮਕ ਸੋਚ	ਜਮਾਤ ਵਿੱਚ ਅਭਿਆਸ ਕਰਵਾਉ।
2. ਅਣਡਿੱਠੀ ਕਾਵਿ-ਟੁਕੜੀ	ਗਿਆਨ ਵਿੱਚ ਵਾਧਾ ਸਿਲੇਬਸ ਤੋਂ ਬਿਨਾਂ ਕਵਿਤਾ	ਰਚਨਾਤਮਕ ਸੋਚ	ਕਾਵਿ-ਟੁਕੜੀ ਦੇ ਸ਼ਬਦਾਂ ਦੇ ਅਰਥ ਪੁੱਛੇ ਜਾਣ।

II. ਵਿਆਕਰਨ :			
3. ਵਿਰੋਧੀ ਸ਼ਬਦ	ਸ਼ਬਦ ਭੰਡਾਰ ਵਿੱਚ ਵਾਧਾ,	ਰਚਨਾਤਮਕ ਸੋਚ	ਵਿਆਕਰਨਿਕ ਅਭਿਆਸ, ਸਹੀ
3. ਵਿਰਪੀ ਸ਼ਬਦ 4. ਲਿੰਗ ਬਦਲੋ			
	ਗਿਆਨ ਵਿੱਚ ਵਾਧਾ, ਵਿਆਕਰਨਿਕ ਇਕਾਈਆਂ ਦਾ	ਸਮੱਸਿਆ ਨੂੰ ਹੱਲ ਕਰਨਾ	ਸ਼ਬਦਾਂ ਨੂੰ ਮਿਲਾਉਣਾ, ਖ਼ਾਲੀ
5. ਵਿਸਮਿਕ			ਥਾਂਵਾਂ ਭਰੋ, ਬੱਚਿਆਂ ਦੇ ਦੋ ਗਰੁੱਪ
6. ਸ਼ਬਦ-ਸ਼ੁੱਧੀ 	ਵਿਕਾਸ ਤੇ ਯਾਦ-ਸ਼ਕਤੀ ਦਾ		ਬਣਾ ਕੇ ਪ੍ਰਸ਼ਨ ⁄ਉੱਤਰ ਦਾ
7. ਕਿਰਿਆ	ਵਿਕਾਸ।		ਮੁਕਾਬਲਾ ਕਰਵਾਉ। . ੁੱ: ੁ
8. ਮੁਹਾਵਰੇ	ਗਿਆਨ ਵਿੱਚ ਵਾਧਾ	ਆਤਮ-ਜਾਗਰੂਕਤਾ	ਬਜ਼ੁਰਗਾਂ ਤੋਂ ਹੋਰ ਮੁਹਾਵਰੇ
	ਬਹੁਤੀ ਗੱਲ ਨੂੰ ਥੋੜ੍ਹੇ ਸ਼ਬਦਾਂ ਵਿੱਚ		ਇਕੱਤਰ ਕੀਤੇ ਜਾਣ।
	ਕਹਿਣਾ।		
III. ਪ੍ਰਭਾਵਸ਼ਾਲੀ ਲਿਖਣ ਕੌਸ਼ਲ			
9. ਲੇਖ ਰਚਨਾ	ਲਿਖਣ ਕੌਸ਼ਲ ਦਾ ਵਿਕਾਸ ਤੇ	ਆਤਮ-ਜਾਗਰੂਕਤਾ ਤੇ	ਪੱਤਰ ਦੇ ਸ਼ੁਰੂ, ਮੱਧ ਤੇ ਅੰਤ
ਵਿਚਾਰ ਪ੍ਰਧਾਨ, ਆਮ ਵਿਸ਼ੇ	ਗਿਆਨ ਦਾ ਵਿਸਥਾਰ, ਸ਼ਬਦ-	ਰਚਨਾਤਮਕ ਸੋਚ	ਬਲੈਕ-ਬੋਰਡ ਤੇ ਲਿਖਵਾਉਣਾ।
	ਭੰਡਾਰ ਵਿੱਚ ਵਾਧਾ		
10. ਪੱਤਰ ਰਚਨਾ			
ਨਿੱਜੀ-ਪੱਤਰ, ਬਿਨੈ ਪੱਤਰ			
11. ਚਿੱਤਰ (ਫੋਟੋ/ਤਸਵੀਰ) ਦੇ	ਸ਼ਬਦ−ਭੰਡਾਰ ਵਿੱਚ ਵਾਧਾ	ਆਤਮ-ਜਾਗਰੁਕਤਾ	ਕੋਈ ਵੀ ਚਿੱਤਰ ਦਿਖਾ ਕੇ
ਅਧਾਰ 'ਤੇ ਵਰਨਣ		-	ਜਾਣਕਾਰੀ ਲਈ ਜਾਵੇ।
	ਦੂਜੀ ਅਵਧੀ (ਅਕ	ਤੂਬਰ ਤੋਂ ਫਰਵਰੀ)	
ਪਾਠ ਪੁਸਤਕਾਂ ਪਾਠ-ਕ੍ਰਮ	ਉਦੇਸ਼	ਜੀਵਨ-ਕੌਸ਼ਲ	ਕਿਰਿਆਤਮਕ ਕੰਮ
ਕਹਾਣੀ			
1. ਬੱਸ ਕੰਡਕਟਰ	ਕਦੀ ਵੀ ਕਿਸੇ ਦੀ ਹਮਦਰਦੀ ਨੂੰ	ਭਾਵਨਾਵਾਂ ਨਾਲ਼ ਨਿਪਟਣਾ ਤੇ	ਕਦੀ ਵੀ ਕੀਤੇ ਗਏ ਸਫ਼ਰ ਦਾ
	ਗ਼ਲਤ ਸੋਚ ਨਾਲ਼ ਨਾਪਣਾ ਨਹੀਂ	ਨਿਰਣਾ ਲੈਣਾ।	ਹਾਲ਼ ਲਿਖੋ।
	ਚਾਹੀਦਾ।		·
ਇਕਾਂਗੀ :			
2. ਸਿਰਜਣਾ	ਮੁੰਡੇ ਤੇ ਕੁੜੀ ਵਿੱਚ ਫ਼ਰਕ ਨਾ	ਭਾਵਨਾਵਾਂ ਨਾਲ਼ ਨਿਪਟਣਾ ਤੇ	ਭਰੁਣ-ਹੱਤਿਆ ਬਾਰੇ ਵਾਦ-
2. MORE			
1	ਕਰਨਾ ਦੇ ਕਰਨ ਹੱਟਿਆ ਹਾ	रिन्का क्रैका।	
	ਕਰਨਾ ਤੇ ਭਰੂਣ ਹੱਤਿਆ ਦਾ ਜਿਹੋਸ ਤਰਤਾ	ਨਿਰਣਾ ਲੈਣਾ।	ਭੂਰੂਦ ਹੀਤਆਂ ਪਾਰ ਵਾਦ ਵਿਵਾਦ ਕੀਤਾ ਜਾਵੇ।
	ਕਰਨਾ ਤੇ ਭਰੂਣ ਹੱਤਿਆ ਦਾ ਵਿਰੋਧ ਕਰਨਾ।	ਨਿਰਣਾ ਲੈਣਾ।	
ਕਵਿਤਾਵਾਂ :	ਵਿਰੋਧ ਕਰਨਾ ।		ਵਿਵਾਦ ਕੀਤਾ ਜਾਵੇ।
ਕਵਿਤਾਵਾਂ : 3. ਨਵੀਂ ਪੁਰਾਣੀ ਤਹਿਜ਼ੀਬ	ਵਿਰੋਧ ਕਰਨਾ ⁻ । ਅੱਜ ਦੇ ਤੇ ਪੁਰਾਣੇ ਸਮੇਂ ਦੇ ਸਮਾਜ		ਵਿਵਾਦ ਕੀਤਾ ਜਾਵੇ। ਨਵੇਂ ਤੇ ਪੁਰਾਣੇ ਸੱਭਿਆਚਾਰ ਦੇ
	ਵਿਰੋਧ ਕਰਨਾ ।		ਵਿਵਾਦ ਕੀਤਾ ਜਾਵੇ। ਨਵੇਂ ਤੇ ਪੁਰਾਣੇ ਸੱਭਿਆਚਾਰ ਦੇ ਪੰਜ-ਪੰਜ ਲਾਭ ਲਿਖਣ ਲਈ
	ਵਿਰੋਧ ਕਰਨਾ ⁻ । ਅੱਜ ਦੇ ਤੇ ਪੁਰਾਣੇ ਸਮੇਂ ਦੇ ਸਮਾਜ		ਵਿਵਾਦ ਕੀਤਾ ਜਾਵੇ। ਨਵੇਂ ਤੇ ਪੁਰਾਣੇ ਸੱਭਿਆਚਾਰ ਦੇ ਪੰਜ-ਪੰਜ ਲਾਭ ਲਿਖਣ ਲਈ ਬੱਚਿਆਂ ਨੂੰ ਪ੍ਰੇਰਿਤ ਕੀਤਾ ਜਾਵੇ।
	ਵਿਰੋਧ ਕਰਨਾ ⁻ । ਅੱਜ ਦੇ ਤੇ ਪੁਰਾਣੇ ਸਮੇਂ ਦੇ ਸਮਾਜ		ਵਿਵਾਦ ਕੀਤਾ ਜਾਵੇ। ਨਵੇਂ ਤੇ ਪੁਰਾਣੇ ਸੱਭਿਆਚਾਰ ਦੇ ਪੰਜ-ਪੰਜ ਲਾਭ ਲਿਖਣ ਲਈ
3. ਨਵੀਂ ਪੁਰਾਣੀ ਤਹਿਜ਼ੀਬ	ਵਿਰੋਧ ਕਰਨਾ ⁻ । ਅੱਜ ਦੇ ਤੇ ਪੁਰਾਣੇ ਸਮੇਂ ਦੇ ਸਮਾਜ ਤੇ ਸੱਭਿਆਚਾਰ ਵਿੱਚ ਅੰਤਰ।	ਆਤਮ-ਜਾਗਰੂਕਤਾ	ਵਿਵਾਦ ਕੀਤਾ ਜਾਵੇ। ਨਵੇਂ ਤੇ ਪੁਰਾਣੇ ਸੱਭਿਆਚਾਰ ਦੇ ਪੰਜ-ਪੰਜ ਲਾਭ ਲਿਖਣ ਲਈ ਬੱਚਿਆਂ ਨੂੰ ਪ੍ਰੇਰਿਤ ਕੀਤਾ ਜਾਵੇ।
3. ਨਵੀਂ ਪੁਰਾਣੀ ਤਹਿਜ਼ੀਬ	ਵਿਰੋਧ ਕਰਨਾ ⁻ । ਅੱਜ ਦੇ ਤੇ ਪੁਰਾਣੇ ਸਮੇਂ ਦੇ ਸਮਾਜ ਤੇ ਸੱਭਿਆਚਾਰ ਵਿੱਚ ਅੰਤਰ। ਮਾਤਾ ਗੁਜਰੀ ਜੀ ਦੀ	ਆਤਮ-ਜਾਗਰੂਕਤਾ	ਵਿਵਾਦ ਕੀਤਾ ਜਾਵੇ। ਨਵੇਂ ਤੇ ਪੁਰਾਣੇ ਸੱਭਿਆਚਾਰ ਦੇ ਪੰਜ-ਪੰਜ ਲਾਭ ਲਿਖਣ ਲਈ ਬੱਚਿਆਂ ਨੂੰ ਪ੍ਰੇਰਿਤ ਕੀਤਾ ਜਾਵੇ। ਚਾਰ ਸਾਹਿਬਜ਼ਾਦਿਆਂ ਦੇ ਨਾਮ
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ਪ੍ਰਭਾਵਸ਼ਾਲੀ ਲਿਖਣ ਕੌਸ਼ਲ I. ਲੇਖ ਆਮ-ਵਿਸ਼ੇ, ਵਿਚਾਰ ਪ੍ਰਧਾਨ II. ਪੱਤਰ-ਰਚਨਾ ਬਿਨੈ-ਪੱਤਰ, ਨਿੱਜੀ ਪੱਤਰ III. ਚਿੱਤਰ ਪਛਾਣ	ਲਿਖਤ ਕੌਸ਼ਲ ਦਾ ਵਿਕਾਸ ਤੇ ਗਿਆਨ ਦਾ ਵਿਸਥਾਰ, ਸ਼ਬਦ ਭੰਡਾਰ ਵਿੱਚ ਵਾਧਾ। ਸ਼ਬਦ ਭੰਡਾਰ ਵਿੱਚ ਵਾਧਾ	ਆਤਮ ਜਾਗਰੂਕਤਾ	ਪੱਤਰ ਦਾ ਸ਼ੁਰੂ, ਮੱਧ ਤੇ ਅੰਤ ਬਲੈਕ-ਬੋਰਡ ਤੇ ਲਿਖਵਾਉ। ਕੋਈ ਚਿੱਤਰ ਦਿਖਾ ਕੇ ਜਾਣਕਾਰੀ ਲਉ।
ਨੋਟ— ਵਿਆਕਰਨ ਭਾਗ ਦੇ ਸਾ ਜਾਣਗੇ।	ਰੇ ਵਿਸ਼ੇ ਅਣਡਿੱਠਾ ਪੈਰਾ, ਅਣਡਿੱਠ	ੀ ਕਾਵਿ−ਟੁਕੜੀ, ਚਿੱਤਰ−ਪਛਾਣ ਪ	।ਹਿਲੀ ਅਵਧੀ ਵਾਲੇ ਹੀ ਕਰਵਾਏ

SUBJECT : SOCIAL SCIENCE

Chapter/Topic	Learning Outcomes	Life Skills	Activity
Section-I :			
Events and Processes			
Ch-1 The French Revolution	• The students will be able to infer how the French Revolution had an impact on the European Countries in the making of nation states in Europe and elsewhere.	Critical thinkingProblem Solving	Discussions to compare the conditions that prevailed in France that led to revolution and the conditions that led to the first war of Indian Independence.
Ch-2 Socialism in Europe and the Russian Revolution	 Examine the situations that led to the establishment of Lenin's communism and Stalin's collectivization. Analyse the role played by the varied philosophers and leaders that shaped the revolution. 	Decision MakingCritical Thinking	Flow chart reflecting how Lenin's communism/ Stalin's collectivization was established.
Ch-3 Nazism and the Rise of Hitler	 Analyse the role of "Treaty of Versailles" in the rise of Hitler to power. Analyse the genocidal war waged against the "undesirables" by Hitler. 	Coping with StressAnalytical Skill	Time-Line
Section-II :			
Livelihoods, Economies	Inter-Disciplinary Project		
and Societies Ch-4 Forest Society and	with Chapter 5 of Geography 'Natural		
Colonialism Ch-5 Pastoralists in Modern World	Vegetation and Wildlife'. Examine the situations that have created nomadic societies highlighting the key factor played by the climatic conditions and topography.		Discussion on the lives of pastoralists and the colonial impact on pastoralists.
		(To be assessed as part of F	

POLITICAL SCIENCE : Democratic Politics–I (20 Marks)			
Chapter/Topic	Learning Outcomes	Life Skills	Activity
Ch-1 What is Democracy ? Why Democracy ?	• Examine the concept structural components of Democracy and its forms/features.	Critical thinkingAnalytical thinking	Debate on democratic and non-democratic countries of the world.
Ch-2 Constitutional Design	 Enumerate the essential features that need to be kept in mind while drafting any constitution. Examine the guiding values that created the Indian Constitution. 	ReasoningSocial Skill	Poster-Making
Ch-3 Electoral Politics	 Analyse the implications of power of vote and power of recall. Summarize the essential features of the Indian Electoral System. 	Decision MakingCritical Thinking	Role Play
Ch-4 Working of Institutions	• Examine the roles, responsibilities and interdepending of all the 3 organs of the Government.	Political AwarenessLeadership qualities	Mock Parliament
Ch-5 Democratic Rights	• Summerize the importance of fundamental rights and duties in the light of the nation's glory.	Social ResponsibilityEthics	Write up Rights and Duties on A4 Sheet.
GEOGRAPHY :	Cotemporary India-	I (20 marks including	g 3 Map pointing)
Chapter/Topic	Learning Outcomes	Life Skills	Activity
Ch-1 India–Size and Location	 Examine how the location of an area impacts its climate and time with reference to longitude and latitude. Explore and anlayses the trading and cultural relationships of India with its neighbouring countries. 	Map SkillsReasoning	Quiz

Ch-2 Physical Features	• Justify how the Physical		
of India	features of India	• Map Skill	Collage Making
	influences the	• Interpersonal	
	livelihoods, culture and	relationship.	
	the biodiversity of the		
	region. • Examine the geological		
	process that played a		
	crucial role in the		
	formation of diversion		
	physical features in		
	India.		
Ch-3 Drainage	• Examine the information	Critical Thiking	Slogan Writing
	about different lakes and	• Map Skills	Poster Making
	infer on their		
	contribution to Indian ecology.		
	Identify the river		
	systems of the country		
	and explain the role of		
	rivers in human society.		
Ch-4 Climate	• Analyse and infer the	• Coping with Environment	Collect newpaper report
	effect of monsoon winds		for knowing the weather
	on rainfall of the Indian		status.
	subcontinent.		
	• Analyse the temperatures between		
	plateau region,		
	Himalayan region and		
	coastal region.		
	• Inter disciplinary		
	project.		
Ch-5 Natural Vegetation	• Only Map pointing to be	• Map Skill	
and Wildlife	evaluated in the annual	Observation Skill	
	examination.		
Ch-6 Population	• Analyse and infer the		Pie-diagram to depict the
	reasons behind the uneven distribution of		population distribution in India.
	population in India with		mula.
	specific reference.		
	• Enlist the factors that		
	affect the population		
	density.		

ECONOMICS (20 Marks)			
Chapter/Topic	Learning Outcomes	Life Skills	Activity
Ch-1 The Story of Village Palampur	 Enlist the requirements of production and comprehend the interdependence of these requirements. Corelate farming and non-farming activities to 		
Ch-2 People as Resource	 economic growth. Evaluate the reasons that contribute to the quality of population. Observe the different government schemes in some states and see its effect on the quality of 	 (To be assessed as part of P Participation in Society. Effective Communication Skill 	Classroom discussion on various factors that affect the quality of population.
Ch-3 Poverty as a Challenge	 people there by. Comprehend the reasons of poverty in the rural and urban areas. Evaluate the efficacy of government to eradicate poverty. 	 Reasoning Skill Questioning and Social Skill 	Debate on the topic 'Can education remove poverty ?'
Ch-4 Food Security in India	government to eradicate	 Critical Thinking Analytical Thinking 	Case-Study

	LIST OF MAPS HISTOPY
Name of the Chapter	HISTORY List of Areas to be located / labelled / identified on the map
French Revolution	Outline political map of France. Locate / label / identify. • Bordeaux, Nantes, Paris and Marseilla
Socialism in Europe and the Russian Revolution	Outline political map of the World. Locate / label / identify Major countries of First World War : Central Powers : Germany, Austria - Hungary, Turkey (Ottoman Empire). Allied Powers – France, England, Russia and USA
Nazism and the Rise of Hitler	Outline Political Map of World. Locate / label / identify Major countries of Second World War Axis : Powers – Germany, Italy, Japan Allied Powers – UK, France, Former USSR, USA
	GEOGRAPHY
India : size and location	 India – States and Capitals Tropic of Cancer, Standard Meridian (Location and Labelling) Neighbouring Countries
India Physical Features	 Mountain Ranges : The Karakoram, The Zanskar, The Shivalik, The Aravali, The Vindhya, The Satpura, Western and Eastern Ghats Mountain Peaks – K2, Kanchan Junga, Anai Mudi Plateau – Deccan Plateau, Chota Nagpur Plateau, Malwa Plateau Coastal Plains – Konkan, Malabar, Coromandel & Northern Circar (Location and Labelling)
Drainage System	 Rivers (Identification only) The Himalayan River Systems – The Indus, The Ganges and The Sutlej The Peninsular Rivers – The Narmada, The Tapti, The Kaveri, The Krishna The Godavari, The Mahanadi Lakes – Wular, Pulicat, Sambar, Chilika
Climate Population	 Annual rainfall in India, Monsoon wind direction Population density of all states The state having highest and lowest density of population

INTERNAL ASSESSMENT-20 MARKS			
Types of Assessment	Marks Allocated		
Periodic Assessment	Pen Paper Test	5	
Multiple Assessment	Inter disciplinary Project (Quiz, debate, role play, viva, group discussion, visual expression, interactive bulletin boards, gallery walks, exit cards, concept maps, peer assessment, self- assessment etc.	5	
Subject Enrichment Activity		5	
Portfolio	Classwork, work done (activities / assignments) reflections, narrations, journals, etc. Achievements of the student in the subject throughout the year Participation of the student in different activities like heritage India quiz.	5	

CLASS-IX

SUBJECT : ENGLISH LANGUAGE AND LITERATURE (Code No. 184)

Sections		Weightage
А	Reading Skills	20 Marks
В	Writing Skills and Grammar	20 Marks
С	Language through Literature	40 Marks

Section-A (Reading Skills)

I. Reading Comprehension through Unseen Passage

- 1. Discursive passage of 400-450 words.
- 2. Case-based factual passage (with visual input-statistical data/chart etc.) of 200-250 words. (10 marks)

(Total length of two passages to be 600-700 words)

Multiple Choice Questions / Objective Type Questions / Very Short Answer Questions will be asked to assess comprehension, interpretation, analysis, inference, evaluation and vocabulary.

Section–B (Writing Skills and Grammar)

II. Grammar

- Determiners
- Tenses
- Modals
- Subject verb concord
- Reported speech
 - * Commands and Requests
 - * Statements
 - * Questions
- 3. The courses at the secondary level seek to cement high professional grasp of grammatic items and levels of accuracy. Accurate use of spelling, punctuation and grammar will be assessed through Gap Filling / Editing / Transformation exercises. Ten out of twelve questions will be attempted.

III. Writing Skills

- 4. Writing a Descriptive Paragraph (word limit 100-120 words), describing a person / event / situation, based on visual or verbal cue/s. One out of two questions to be answered. (5 marks)
- 5. Writing a story (on a given cue/title) / Diary Entry, in 100-120 words. One out of two questions is to be answered. (5 marks)

Section-C

Language through Literature

IV. Reference to the Context

- 6. One extract out of two, from Drama / Prose.
- 7. One extract out of two, from poetry.

Multiple Choice Questions / Objective Type Questions will be asked to assess interpretation, analysis, inference, evaluation, appreciation and vocabulary.

(10 marks)

40 Marks

(5+5=10 Marks)

(20 Marks)

(10 marks)

(10 Marks)

IV. Short & Long Answer Questions

- 8. Four out of Five Short Answer Type Questions to be answered in 40-50 words from the book BEEHIVE to assess interpretation, analysis, inference and evaluation. (4×3=12 marks)
- Two out of Three Short Answer Type Questions to be answered in 40-50 words from the book MOMENTS to assess interpretation, analysis, inference and evaluation. (3×2=6 marks)
- One out of two Long Answer Type Questions from BEEHIVE to be answered in about 100-120 words to assess creativity, imagination and extrapolation beyond the text and across the text. This can also be a passage-based question taken from a situation / plot from the text. (6 marks)
- 11. One out of two Long Answer Type Questions from MOMENTS, on theme or plot involving interpretation, extrapolation beyond the text and inference or character sketch to be answered in about 100-120 words.

(6 marks)

Prescribed Books : Published by NCERT, New Delhi

Beehive

Prose :

a. The Fun They Had	b. The Sound of Music
c. The Little Girl	d. A Truly Beautiful Mind
e. The Snake and the Mirror	f. My Childhood
g. Reach For The Top	h. Kathmandu
i. If I were You	
Poems :	
1. The Road Not Taken.	2. Wind
3. Rain on The Roof	4. The Lake Isle of Innisfree
5. A Legend of the Northland	6. No Men Are Foreign
7. On Killing a Tree	8. A Slumber Did My Spirit Seal
<u>Moments :</u>	
1. The Lost Child	2. The Adventures of Toto
3. Iswaran the Storyteller	4. In the Kingdom of Fools
5. The Happy Prince	6. The Last Leaf
7. A House is not a Home	8. The Beggar
3 WORDS AND EXPRESSIONS - 1 (WOR	RKBOOK FOR CLASS IX) – Units 1 t

3. WORDS AND EXPRESSIONS – 1 (WORKBOOK FOR CLASS IX) – Units 1 to 6 and Units 8, 10 & 11.

TERM-I				
Name of the Chapter	Learning Outcomes	Life Skills	Activity	
Book – BEEHIVE Ch-1 The Fun They Had	 To enable the students to know about the robots and robotic teacher. To identify and explain the essence of the lesson. To enable the students to read, write, speak and understand English 	 Scientific temperament Eagerness to learn Curiosity 	To elaborate why you would prefer to be taught by both human teacher and a robot.	
	correctly.			

				,
		• To acquaint the students		
		with a scientific story.		
Ch-	The Sound of	• To enable the students to	• To enable students to	Name the different
	Music	get inspiration from the	imbibe	instruments played in
		life of Evelyn Glennie.	Determination	India.
		• To get inspiration from	Hardwork	
		real life experiences of a	Simplicity	Name few famous
		differently abled person.	Thinking Skills	instrumentalist in their
		• To act as scaffold to	C C	respective fields.
		understand and		*
		empathize with the		
		central character.		
		• To express themselves in		
		grammatically correct		
		language.		
Ch-	The Little Girl	 To enhance the ability to 		
	0111	move beyond the text	Thinking Skills	Assignment based on
		and increase vocabulary.	Self awareness	Chapter
		To enable them to write	Empathy	Chapter
		textual question using	Linputity	
		the appropriate		
		vocabulary.		
		Plan, Organise and		
		Present ideas coherently.		
		 Acquisition of grammar 		
		accuracy.		
Ch-	A Truly Beautiful	To develop the scientific		
CII-	Mind	- -	Students will be enable to	
	Iviiliu	temper of students.		Ovig based on shorten
		• To promote the reading habits of students.	develop scientific skills.	Quiz based on chapter
			Self Awareness	
		• To make all the students	Sen Awareness	
		conscious of the		
		scientific invention and		
		new discoveries.	Decision M 11	
		• To develop the interest	Decision Making	
		of the students to a		
~		literary piece.		
Ch-	My Childhood	• To enable the students to		
		develop the language	Empathy	~
		skills.		Group discussion on the
		• To enable them to		life and works of
		express themselves in		A.P.J. Abdul Kalam
		grammatically correct		
		language.		

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	• To enable the learners to		
	extrapolate from the		
	given text.		
	• To instill the values of		
	generosity, kindness,		
	humility and communal		
	harmony among the		
	children.		
Ch- The Snake and The	• To enable the students to		
Mirror	comprehend simple	Critical thinking	Story telling
	passages.		
	• To enable them to		
	enhance their analytical		
	skills.		
	• To enable students to		
	develop the skill of		
	recalling and writing.		
	• To enable students to		
	comprehend and present		
	genres like horror.		
BEEHIVE (Poetry)		To enable students to	
Poem 1. The Road Not	• To understand that the	imbibe :	
Taken	decisions taken by	 Decision-Making 	Write a diary entry
	people shape their lives.	• To be optimistic	thinking yourself on the
	• To enhance their	Problem Solving	place of Robert Frost.
	creativity and	• To learn acceptance	I
	imagination.		
	• To describe the dilemma		
	of the poet and the		
	poetic devices used in		
	the poem.		
	To negotiate their own		
	learning goals and		
	evaluate their own		
	progress, edit, revise and		
	review their own work.		
Poem 2. Wind	To enrich the vocabulary	To enable students to	Students will be told to
r com 2. mild	To help them to enjoy	Control anger	write different literary
	and appreciate poetry	 Develop strength 	devices and find out other
	 To kindle the imagination 	 Facing hardships 	examples of poetic
	of creative poetry	r wing nurdompo	devices.
	To enable them		
	understand diff. poetic		
	devices used in the		
	poem.		

Poem 3. Rain on the Roof			
	nature in the form of		
	emotions that are cooked		
	by rain.		
	• The students will be able	Coping with emotions.	Creative writing
	to comprehend the main		
	idea of the poem.		
	• To make them realise	Effective communication	
	that nature gives	skills	
	soothing/healing effect.		
	• To develop their		
	imagination skills.		
Poem 4.			Group discussion on the
The Lake Isle of Innisfree	• To enable them to	Self-Awareness	theme of the poem
	connect with the theme		
	of appreciating nature		
	and its beautiy.		
	• To comprehend and		
	visualise the poem as per		
	their imagination and		
	understanding.		
	• To enable them to		
	identify the rhyme		
	scheme of the poem.		
Poem 5.			Debate
A Legend of the Northland	• To acquaint the students	Creative thinking	
<i>c</i>	with a mythological	C C	
	story.	Empathy and courteousness	
	• To enjoy poetry in the	1 2	
	form of Ballad.		
	• To identify the figures of		
	speech.		
	• To understand the culture,		
	lifestyle and belief of the		
	people living in the region.		
Poem 6.			
No Men are Foreign	• To understand the pain	Cultural Connection	Write a paragraph on
r to men are i oreign	of others.	Culturul Connoction	different cultures of
	• To enable students to		
	develop empathy.		
	• To introduce themselves		
	to the new words and		Different countries
	phrases of English. To develop the interest		
	• To develop the interest to appreciate a literary		
	piece.		
	piece.		

Book – MOMENTS			
Ch-1 The Lost Child	 Enable students to develop a love for literature in students. To introduce the students with literary genius – Mulk Raj Anand To understand the value of family members To get the idea of effective writings in simple 	Empathy and Companion Interpersonal Skills	Role-play of a kind-man who found the lost child.
Ch-2 The Adventures of Toto	language that conveys deeper meanings.To acquaint the students with the storyTo enable the students to	Thinking Skills	Debate
	develop sensitivity towards animals.To enrich the vocabulary of the students to use the same correctly.	Creative thinking	
	• To enrich the vocabulary and enable the students to read, write, speak understand English correctly.	Self-awareness	Role-play activity as Iswaran
Ch-3 Iswaran the Story- Teller	• To provide a platform to the students where they can differentiate between natural and unnatural world.		
	• To students will be able to identify the theme of the story learn the art of story writing / telling		
Ch-4 In The Kingdom of Fools	 The students will be able to comprehend the story and summarise it in their own words. To introduce the students the new words and phrases. The students will be able to use the skill of 	Critical thinking Decision Making Problem Solving	Group discussion on a similar type of story Each group presents their summary to the class.

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Ch-5 The Happy Prince	 listening to organise their thoughts in a group and putting them in a sentence or two. To enable students to understand the importance of charity. The students will be able to read & comprehend the story. Students will be able to learn that love & sacrifice can endear us to God. To enable students to analyse the main character of the lesson. To enable them to enhance their vocabulary. Students will learn the real meaning of sacrifice, true love in life. 	Critical thinking Empathy Creative Skills of the students will be developed Thinking Skils	Interactive questions
	TER	M-II	
Book – BEEHIVE Ch-7 Reach For The Top I. Santosh Yadav II. Maria Sharapova	 To read and understand the layers of meanings and values. Students will learn how hardwork and determination can help you go a long way. It also shows that in order to achieve immense success, we require determination, training and sacrifice as well. 	Analytical thinking will be enhanced. Students will think logically.	Worksheet related to the chapter

Ch-8 Kathmandu	• To enable students to		
CII-o Kaulinaliuu	respect the culture of	Curiosity	
	other countries.	Curiosity	Group discussion on both
	To write freely about our	Good communication skills	the temples about their
	-	Good communication skins	environment and
	life and the things that		
	happen to us funny, sad,		discipline.
	happy or embarrasing		
	things.		
Ch-9 If I Were You	• To enable the students to		
	comprehend the text.	Creative Skills	Role play
	• To understand some		
	examples of wit and		
	irony.		
	• To draw their attention	Problem Solving skills	
	to the stage setting, stage		
	directions, description of		
	the characters.		
	• To comprehend the text.		
Book : BEEHIVE			
Poetry	• The students will be able	To develop their	
Poem 7. On Killing a	• The students will be able	To develop their	Crown discussion on the
Tree	to comprehend meanings	imaginative and creative abilities.	Group discussion on the
	using contextual clues.	abilities.	importance of trees and
	• Understand the poem by		their killing.
Poem 8. A Slumber Did	doing simple tasks.To enable students	To onhonoo their thinking	
	understand the reality of	To enhance their thinking	Creative Writne
My Spirit Seal	life and death.	skills and analytical skills.	Creative Writng Diary Entry
	To make them realize the		Diary Entry
	harsh realities of life.		
	 To develop literary taste 		
	among students.		
	To students will be able		
	to enhance their reading		
	skills.		
Book : MOMENTS	SKIIIO,		
Ch-7 A House is not a	• To understand the		
Home	meaning of a house and a		
	home.		
	• To enhance their writing		
	skills		

			1
	• To enrich vocabulary and its usage		
	• To enable students to understand the term 'disaster'.	Adaptability	Group discussion
	• To enable to distinguish between natural and manmade disaster.	Self-awareness	
	• To understand that one can always get over sad & dark times with help		
	from others and sharing their perils with people who they are close to.		
Ch-8 The Beggar	 To comprehend the text 		
	• To enhance their writing skills	Analytical thinking	Paragraph on How can we help beggars
	• To be truthful irrespective of situations	Critical thinking	to abolish begging
	• To identify the beggars and to persuade them to take up an alternative		
	livelihood.		

SUBJECT : SCIENCE (086)

PRESCRIBED BOOK : Science–Text Book for Class IX-NCERT Publications

Topic / Content area / Concepts	Learning Objectives	Skills	Activities
1. Matter in Our Surroundings			
Physical nature of matter	Classify matter into solids, liquids and glases based on characteristics properties of the particles in them.		
Characteristics of particles of Matter	Demonstrate that matter is made up of tiny particles.		
	Infer that intermolecular space between particles of solids makes diffusion possible between matter.		
	Conclude that particles of matter continuously move during interaction between various forms and change in temperature changes the kinetic energy of particles.		Determination of the melting point of ice and boiling point of water.
States of Matter	Conclude that particles of matter attract each other and depict the molecular arrangement of particles in the three states of matter, <i>i.e.</i> , solids, liquids and gases.	Communicating Classifying	
	Describe the physical properties of solids and illustrate their molecular arrangements.		
	Identify the distinguishing characteristics of liquids.		Preparation of : (a) A true solution of
	Identify the characteristics features of gases and compare the three states of matter.		common salt, sugar and Alum.(b) A suspension of soil, chalk powder and fine
Diffusion	Provide scientific explanation for diffusion		sand in water. (c) A colloidal solution

	in examples of gases and		of starch in water and
	liquids withnessed in real life.		egg albumin / milk in water and distinguish
Change of State of Matter	Explain the effect of change in temperature on states of matter.		between these on the basis of • transparency
	Relate the effect of pressure on different states of matter and its applications.		filtration criteriastability
	Identify the various processes during change of substances from one physical state to another and classify substances on this basis.	Thinking Skill	
Latent Heat	Postulate the reason for constancy of temperature during the change in states of matter.		
Evaporation	Explain situations that demonstrate factors affecting evaporation.		
	Provide explanation for life situations that demonstrate effects of evaporation.		
2. Is Matter around Us Pure			
Types of mixtures	Identify mixtures from your surroundings based on their characteristic properties.	Measuring Predicting	Preparation of : (a) A mixture (b) A compound Using iron filings and sulphur powder and
	Differentiate between homogeneous and heterogeneous mixtures.		distinguishing between these on the basis of : • appearance, <i>i.e.</i>
Different types of mixtures formed using liquids	Classify homogeneous and heterogenous mixtures into solutions, suspensions and colloids.		 homogeneity and heterogeneity behaviour towards a magnet
	Determine the effect of concentration of solution on its physical properties.		 behaviour towards carbon disulphide as a solvent

	Classify substances into elements and compounds.	Experimenting	• Effect of heat
Properties of elements and compounds	Classify different substances based on their physical properties as metals, non-metals and metalloids. Differentiate between elements and compounds to classify different materials based on their physical and chemical properties.		 Perform the following reactions and classify then as physical or chemical changes : (a) Iron with copper sulphate solution in water. (b) Burning of magnesium ribbon in Air. (c) Zinc with Dilute
3. Atoms and Molecules Law of conservation of mass	Apply the Law of Conservation of Mass to determine the mass of elements in a mixture.	Critical Analysis	 sulphuric acid. (d) Heating of copper sulphate crystals. (e) Sodium sulphate with Barium chloride in
Law of constant proportions	Apply the Law of Constant Proportions to estimate the amount of elements required in a chemical substance and identify postulates of Dalton's atomic theory.		the form of their solutions in water.
Atoms and its scientific notations	Correlate the fact of invisibility of atoms to the size of atoms. List atomic symbols of commonly known elements as per IUPAC.	Problem Solving Skill	Activity 3.1 NCERT
Atomic mass	Recognise that different elements have different atomic mass.		Activity 3.1 NCERT

Molecule	Determine the number of atoms present in an		
	element on the basis of their atomicity.		
	Apply the law of constant		
	proportions to calculate the mass ratio to atoms in a		
	molecule.		
Writing chemical formulae	Write chemical formulae using symbols & valencies.		
Molecular mass	Identify ionic compounds whose formula unit mass		
	can be calculated.		
	Calculate the relative		
	molecular mass of		
	commonly known		
4. Structure of the Atom	chemical compounds.		
	Know the different		
Charged particles in matter	constituents of an atom		
matter	and differentiate between		
	electrons and protons.		
The structure of an atom	Explain Thomson's model	Critical Thinking Skill	Activity 4.1 NCERT
	of an atom and its		ý
	incoherent features with		
	the results of other		
	experiments.		
	Draw logical conclusions		Activity 4.2 NCERT
	from Rutherford's		
	experiment to understand		
	the structure of an atom.		
	Compare Rutherford's		
	model with Thomson's atomic model and state		
	their relative advantages		
	and limitations.		
	Highlight the limitations of		
	Rutherford's model.		
	State the postulates of	Creative Thinking	
	Neils Bohr's model of an		
	atom and their		
	significance.		

TT TI			
How Electrons are distributed in different	Get conversant with the Bohr and Bury rules for		
orbits (shells) ?	distribution of electrons		
orons (shells) .	into different orbits.		
Valency	Find the valency of		
	elements on the basis of		
	their electronic		
	configuration and relative		
	inertness and reactivity of elements.		
	Calculate the number of		
	electrons distributed in		
	different orbits (shells)		
	according to Bohr and Bury rules and find out		
	valence electrons for		
	different elements.		
A			
Atomic mass, Isotopes and isobars	Write the scientific notations of atoms of		
and isobars			
	commonly known elements and calculate		
	their atomic mass and		
	atomic number.		
	Postulate the reason for different atomic numbers	Identifying problems	
	for isotopes of an element.		
	Identify isobars on the		
	basis of scientific notation		
5. The Fundamental	of their atoms.		
Unit of Life			
Cell as unit of the living	Cognize the variety in		Preparation of stained
things	shape and size of cells in		temporary mount of
	different organisms and		(a) Onion peel
	infer that cells are		(b) Human cheek
	functionally similar		and to record observations
	despite structural differences.		and draw their labelled
— (11.1.11			diagrams.
Types of living cells	Demonstrate the difference between animal and plant	Critical Thinking	
	cells with appropriate		
	experiments.		
	Compare a Prokaryotic and		
	an Eukaryotic cell.		
			L

Parts of a cell	Locate different cell		
Parts of a cell	organelles in a plant cell		
	and state their functions.		
	Differentiate between		
	types of endoplasmic		
	reticulum and identify		
	their functions.		
	Name the cell organelle		
	responsible for storage,	Analytical skill	
	modification and		
	packaging of products in a		
	cell.		
	Explain the functioning of		
	Mitochondira in a cell.		
	Relate the functions of		
	Lysosomes in a cell.		
	Locate the cell organelle	Research Skill	
	that helps cells prepare		
	their food.		
	Elaborate the role of		
	chromosomes during cell		
	division.		
	Relate the role of vacuoles		
	in a cell.		
6. Tissues	1		
Meristematic tissue	Describe the locations and		
	function of meristematic		
	tissue plants.		
	Classify the meristematic		
	tissue based on their		
	location in the plant body.	Self awareness	Identification of
Simple permanent tissue	Identify the type of simple		Parenchyma,
	permanent and their role in		Collenchyma and
	a plant.		Sclerenchyma tissues in
Complex permanent	Identify the type of		plants, striped smooth and cardiac muscle fibres and
tissue	complex permanent and		nerve cells in animals,
	their role in a plant.		from prepared slides.
Animal tissues	Classify different animal		Draw their labelled
	tissues based on their		diagrams.
	functions in the body.		
	•		

Epithelial tissue	Correlate the structure of epithelial tissues to their functions in an organism.	Investingative skill	
Connective tissue	Describe different types of connective tissues and relate their structure to specific functions.		
Muscular tissue	Compare the structure of different types of muscular tissues and relate it to their functions.		
Nervous tissue	Describe the structure of a neuron and explain the functioning of nervous tissue.		
7. Motion			
Motion along a straight line	Differentiate between the distance and displacement and calculate them in real situations.		Activity 7.1 NCERT Activity 7.2 NCERT Activity 7.4, 7.5, 7.7 NCERT
Uniform motion and Non-uniform motion	Calculate and compare speed of an object at different intervals of time and differentiate between uniform and non-uniform motion.	Decision-making Scientific approach to daily life problems Problem Solving Skills	
	Calculate average speed of an object.		
Speed with direction	Distinguish between speed and velocity and calculate average velocity.		
Rate of change of velocity	Define accelerated motion and compute the change in velocity of a moving object in a non-uniform motion.		
Graphical representation of motion	Plot distance-time graph for a moving object and determine its speed, velocity, acceleration.		Activity 7.9 NCERT Activity 7.10 NCERT Activity 7.11 NCERT
	Construct velocity-time graphs and interpret them to determine speed, velocity, acceleration.		

Uniform Circular Motion	Calculate speed of an object travelling in a		
	uniform circular motion.		
8. Force & Laws of Motion			
Prerequisite	Interpret data to identify uniform and non-uniform motion of an object.		
Balanced and Unbalanced forces	Examine forces acting on a body in order to determine change in body's motion as a consequence of resultant force.	Critical Thinking	Activity 8.1, 8.2, 8.3 Refer to NCERT
	Determine the impact of frictional force on the motion of an object.		
First Law of Motion	Identify examples and situations that illustrate the use of Newton's first Law of motion and Inertia.		
Second Law of Motion	Calculate the momentum of objects when two bodies collide.	Problem Solving	
	Apply Newton's Second Law of Motion and calculate rate of change of momentum in objects.		
	Interpret SI unit of force and use formulae to calculate mass of an object.		
Third Law of Motion	Illustrate Newton's Third Law of Motion.		
	Identify situations that demonstrate the application of Newton's third Law of Motion.		
9. Gravitation			
Prerequisite	Explain situations that are in coherence with concepts of motion, laws of motion and Inertia.	Scientific Approach	Activity 9.1, 9.2, 9.3, 9.4, 9.5 refer to NCERT

Introduction to	Demonstrate a clear		Determination of the
Gravitation	understanding of		density of solid (denser
Gravitation	gravitational force.		than water) by using a
	-		spring balance and a
	Explain the role of		measuring cylinder.
	centripetal force in life situations.		
	Relate Newton's third law		
	of motion and gravitational		
	force to explain the motion		
	of bodies.		
Universal Law of	Calculate gravitational	Critical Thinking	
Gravitation	force and its impact on		
	objects.		
Free Fall	Estimate the acceleration		
	due to gravity acting on a		
	body.		
	Relate change in		
	acceleration due to gravity		
	to Earth's shape and		
	weight of objects.		
	Calculate the magnitude of		
	acceleration at different		
	points on the path when		
	the object is in motion.		
	Interpret the relation		
	between universal constant		
	and acceleration due to		
	gravity.		
Mass & Weight	Assess the force of		
C	gravitation exerted and		
	compute mass of an object		
	on earth and moon.		
Thrust and Pressure	Differentiate between		Establishing the relation
	thrust and pressure.		between the loss in
Flotation	Examine the impact of		weight of solid when fully
	buoyant force to determine	Problem Solving	immersed in
	if an object will sink or		(a) Tap Water
	float in water.		(b) Strongly Salty water
	Calculate buoyant force		with the weight of water
	acting on a body and		displaced by it by taking
	determine its impact.		at least two different
	Archimedes' Principle, Buoyancy.		solids.
	Buoyancy.		

10. Work and Energy			
Work done by a constant force	Judge situations to identify where work is done according to scientific conception and calculate the magnitude of work. Calculate the total work done on an object when force is applied in varied direction and determine its nature.		
Energy	Comprehend energy and calculate the amount of work an object is capable of doing.	Creative Thinking	
Forms of Energy	Relate kinetic energy to motion and calculate kinetic energy possessed by the objects. Comprehend energy transfer and write an expression for the kinetic energy of an object.	Scientific approach to inquiry effectively	Activity 10.2, 10.5, 10.9, 10.10, 10.16, 10.17 NCERT
	Relate potential energy to position and calculate potential energy possessed by the objects.		
Law of conservation of Energy	Generalise the law of conservation of energy to situations of energy transfer and calculate the total energy of an obejct.		
	Calculate power and assess the efficiency of work done.		
Rate of doing work	Get conversant with commercial unit of energy.		
11. Sound			
Production of Sound	Infer and demonstrate that sound is produced due to vibration of different objects.		Verification of the Laws of Reflection of Sound

Propagation of Sound	Generalise that sound travels as successive compressions and rarefactions in the medium.		
Characteristics of a Sound Wave	Relate frequency, amplitude and speed of a sound wave to determine its loudness and frequency.	Creative Thinking Skill	Determine the speed of a pulse propagated through a stretched string / slinky.
	Interpret the graphical representation of sound waves to determine its frequency, amplitude, and speed.		
Speed of sound in different medium	Relate properties of the medium through which sound travels to its speed.		
Reflection of Sound	Examine the paths of reflection of sound on different surfaces.		
Echo & Reverberation	Explain propagation of sound in a medium based on their knowledge of echo and reverberation.	Communicating Skill	
Range of hearing	Classify audible range of sounds of different organisms into ultra and infra sounds.		
Application of Ultrasound	Demonstrate an understanding of application of ultrasound waves in medical, defence and other fields.		
12. Improvement in Food Resources			
Improvement in crop yields	Identify the nutrients present in different foods, in order to have a balanced diet.		
	Recognize growth needs of different crops like temperature, in order to produce them effectively.		

Crop variety improvement	Discover ways of breeding a better variety of seeds, in	Critical thinking	Activity 12.1 Pg.146 NCERT
_	order to improve quality of crops.		
Crop production management	Enlist various ways of enriching the soil in order to increase crop yield.		
	List down ways of irrigating a piece of land, in order to provide adequate water to all crops.		
	Analyse ways / combinations of growing crops in order to maximize yield.	Self-awareness	Activity 12.2, 12.3, 12.4
Crop protection management	Describe ways / organisms by which crops get affected, in order to develop a solution to prevent them from attacking crops.	Creative Thinking	NCERT Publications
	Develop better storage strategies for crops, in order to minimize storage losses.		
Animal Husbandry	List down some characteristics local and Foreign breeds of cattle, in order to develop a cattle with desired qualities.		
	Outline food requireemnts and common diseases of cattle, in order to protect them better.		
Poultry farming	Analyse desirable traits in poultry in order to maximize egg production and chicken meat		
Egg and broiler production	Identify housing, nutritional & environmental requirements of poultry in order to prevent and control diseases.		
Fish Production	Analyse the process of catching fish from seawater and fresh water, in order to maximize yield.		

CLASS-IX

SUBJECT : HINDI (085)

निर्धारित पुस्तकें :

- 1. स्पर्श भाग-1 (NCERT)
- 2. संचयन भाग-1 (NCERT)
- 3. व्याकरण संबोध (मधुबन एजुकेशन)

कक्षा 09वीं हिंदी - व परीक्षा हेतु पाठ्यक्रम विनिर्देशन 2024-25

खंड		भारांक
क	अपठित बोध	14
ख	व्यावहारिक व्याकरण	16
ग	पाठ्यपुस्तक एवं पूरक पाठ्यपुस्तक	30
घ	रचनात्मक लेखन	20

* भारांक - [80 (वार्षिक परीक्षा) + 20 (आंतरिक परीक्षा)]

निर्धारित समय - 3 घंटे

भारांक - 80

	वार्षिक बोर्ड परीक्षा हेतु भार विभाजन					
		खंड-क (अपठित बोध)				
		विषयवस्तु	उपभार	कुल भार		
1.	अपति	उत गद्यांश पर बोध, चिंतन, विश्लेषण, सराहना आदि पर बहुविकल्पीय, अतिलघूत्तरात्मक				
	एवं ल	तघूत्तरात्मक प्रश्न				
	i	दो अपठित गद्यांश लगभग 200 शब्दों के	7+7	14		
		एक अंकीय तीन बहुविकल्पीय प्रश्न (1×3=3) पूछे जाएँगे				
		अति लघूत्तरात्मक एवं लघूत्तरात्मक प्रश्न (2×2=4) पूछे जाएँगे				
		खंड–ख (व्यावहारिक व्याकरण)				
2.	व्याक	रण के लिए निर्धारित विषयों पर विषयवस्तु का बोध, भाषिक बिंदु/संरचना आदि पर				
	अतित	तघूत्तरात्मक प्रश्न। (1×16)				
	कुल	20 प्रश्न पूछे जाएँगे, जिनमें से केवल 16 प्रश्नों के उत्तर देने होंगे।				
	i	शब्द और पद (2 अंक) (1×2=2) (3 में से 2 प्रश्न)	2	16		
	ii	अनुस्वार (1 अंक), अनुनासिक (1 अंक) (3 में से 2 प्रश्न)	2			
	iii	उपसर्ग (2 अंक), प्रत्यय (2 अंक) (5 में से 4 प्रश्न)	4			
	iv	स्वर संधि (3 अंक) (4 में से 3 प्रश्न)	3			

	v	विराम चिह्न (2 अंक) (3 में से 2 प्रश्न)	2	
		अर्थ की दृष्टि से वाक्य भेद (3 अंक) (4 में से 3 प्रश्न)		
	vi		3	
3		खंड-ग (पाठ्यपुस्तक एवं पूरक पाठ्पुस्तक)		
	अ	गद्य खंड (पाठ्यपुस्तक)	11	
		1 स्पर्श (भाग-1) से निर्धारित पाठों में से गद्यांश के आधार पर विषयवस्तु का ज्ञान, बोध, अभिव्यक्ति आदि पर एक अंकीय पाँच बहुविकल्पीय प्रश्न पूछे जाएँगे। (1×5)	5	
		2 स्पर्श (भाग–1) से निर्धारित पाठों में से विषयवस्तु का ज्ञान, बोध, अभिव्यक्ति आदि पर तीन प्रश्न पूछे जाएँगे (25–30 शब्द सीमा) (विकल्प सहित 4 में से 3 प्रश्न करने होंगे) (2×3)	6	
	ন্থ	काव्य खंड (पाठ्यपुस्तक)	11	30
		1 स्पर्श (भाग−1) से निर्धारित कविताओं में से काव्यांश के आधार पर एक अंकीय पाँच बहुविकल्पीय प्रश्न पूछे जाएँगे।(1×5)	5	
		2 स्पर्श (भाग-1) से निर्धारित कविताओं के आधार पर विद्यार्थियों का काव्यबोध परखने हेतु तीन प्रश्न पूछे जाएँगे (25-30 शब्द-सीमा)। (विकल्प सहित 4 में से 3 प्रश्न करने होंगे) (2×3)	6	
	स	पूरक पाठ्यपुस्तक संचयन भाग-1	8	
		संचयन (भाग−1) से निर्धारित पाठों पर आधारित दो प्रश्न पूछे जाएँगे (50-60 शब्द- सीमा)।(विकल्प सहित 3 में से 2 प्रश्न करने होंगे)(4×2)	8	
		खंड-घ (रचनात्मक लेखन)	1	
2.	लेख	त त		
	क	विभिन्न विषयों और संदर्भों पर विद्यार्थियों के तर्कसंगत विचार प्रकट करने की क्षमता को परखने के लिए संकेत–बिंदुओं पर आधारित समसामयिक एवं व्यावहारिक जीवन से जुड़े हुए तीन विषयों में से किसी एक विषय पर लगभग 120 शब्दों में अनुच्छेद लेखन (5×1)	5	
	ख	अभिव्यक्ति की क्षमता पर केंद्रित अनौपचारिक विषयों में लगभग 100 शब्दों में किसी एक विषय पर पत्र (5×1)	5	20
	ग	किसी दृश्य/घटना के चित्र पर आधारित लेखन (5×1) (लगभग 100 शब्दों में) (बिना किसी विकल्प के)	5	
	ঘ	भाव व दृश्य संकेतों के आधार पर संवाद लेखन (लगभग 100 शब्दों में) (5×1) (विकल्प सहित)	5	
		कुल		80
		आंतरिक मूल्यांकन		20
				-
	अ	सामयिक आकलन	5	
	अ ब	सामयिक आकलन बहुविध आकलन	5 5	
	ब	बहुविध आकलन	5	

प्रथम (सत्र) अवधि				
प्रकरण	अधिगम उद्देश्य	जीवन कौशल	कला एकीकृत गतिविधियाँ	
स्पर्श भाग (1)				
(गद्य भाग)				
दु:ख का अधिकार		आलोचनात्मक व आत्मजागरुकता	नाट्य-मंचन	
	विषय में धारणा निर्धारित करती है?	से परिपूर्ण सोच निर्णयात्मक प्रक्रिया		
	संस्मरण विधा का परिचय			
एवरेस्ट : मेरी शिखर यात्रा	भारत की भौगोलिक स्थिति,		पहाड़ों की यात्रा का संस्मरण वृत्तांत	
	जलवायु, रहन-सहन, खान-पान,			
	बोली, प्राकृतिक-सौंदर्य व पर्यटन			
	का प्रोत्साहन वर्द्धन			
तुम कब जाओगे अतिथि	भारतीय-संस्कृति में अतिथि के	आलोचनात्मक सोच	नाट्य-मंचन	
	विषय में अवधारणा			
	चिंतन-मनन की प्रवृत्ति का विकास			
(पद्य भाग)				
पद रैदास	आध्यात्मिक मूल्यों का विकास	रचनात्मक सोच	ईश्वर व भक्त के पारस्परिक	
	अंधविश्वास व रूढ़िवादिता से		संबंधों से संबंधित अन्य उपमाएँ	
	परिचित करवाना		ढूँढना	
दोहे रहीम	आत्मिक गुणों का विकास	रचनात्मक सोच	पानी शहद से बने मुहावरे	
	मानवीय प्रवृत्ति का विकास	सहज-भाव	जल संरक्षण के उपायों पर चर्चा	
गीत अगीत	मौलिक कल्पनाशीलता का विकास	सहज जागरुकता	प्राकृतिक दृश्यों का मानवीकरण	
(रामधारी सिंह दिनकर)	प्रकृति के प्रति संवेदनशीलता व		करके काव्य सरंचना करवाना	
	जागरुकता			
अग्निपथ	हिंदी साहित्य के प्रति रुचि उत्पन्न	प्रभावी संचार	प्रभावशाली वाचन द्वारा श्रेष्ठ	
(हरिवंश राय बच्चन)	करना		वक्ता का चयन	
	मनुष्य के सामर्थ्य व क्षमता से			
	परिचित करवाना			
सचंयन भाग−1				
गिल्लू	पशु-पक्षियों के प्रति आकर्षण व	प्रभावी संचार	किसी पालतू या आवारा पशु से	
	प्रेम भाव जगाना।		संबंधित संस्मरण रचना	
	कहानी विधा के प्रति अभिरुचि			
स्मृति	स्मरण शक्ति व कल्पनाशीलता	आत्मजागरुकता	'दंड का प्रावधान' विषय पर	
	का अभ्युदय		वाद-विवाद	
व्याकरण – शब्द और पद,				
अनुस्वार, अपठित गद्यांश,	व्याकरण के नियमों से अवगत	परिपूर्ण सोच	व्याकरणिक अभ्यास	
अनुनासिक, उपसर्ग-प्रत्यय,	करवाया जाएगा			
स्वर संधि, विराम-चिह्न, अर्थ	वाक्य के स्वरूप से परिचय			
की दृष्टि से वाक्य-परिवर्तन				

रचना लेखन – अनुच्छेद–			समसामयिक विषयों का
लेखन, अनौपचारिक पत्र, चित्र	लेखन कौशल व अभ्युदय	रचनात्मक सोच	अभ्युदय
वर्णन, संवाद-लेखन			अगर धरती से तेल समाप्त हो
द्वितीय सत्र - स्पर्श भाग (1)			जाये तो विषय पर अनुच्छेद
(गद्य-भाग)			Ĵ
वैज्ञानिक चेतना के वाहक	पर्यावरण के प्रति संवेदनशीलता	रचनात्मक सोच	वैज्ञानिक उपकरण विनाश व
चंद्रशेखर वेंकटरामन	कल्पनाशीलता का विकास		विकास के साधन विषय पर
			वाद-विवाद
शुक्रतारे के समान	देशभक्ति का विकास	पारस्परिक संबंध	सही क्रम में ग्रहों के नाम
	स्वाधीनता सेनानियों के प्रति		लिखवाना
	आदर भार जगाना		सभी ग्रहों के नाम सूर्य से दूरी
	युवा पीढ़ी को इतिहास से जोड़ना		के अनुसार क्रमबद्ध करवाएँ
(पद्य-भाग)			सौर मंडल का चित्र बनवाएँ
नए इलाके में (अरुण कमल)	अपने परिवेश से जोड़ना	रचनात्मक सोच	हिंदी महीनों व पर्वों की
	नक्शा निर्माण का अभ्यास		जानकारी एकत्र करें
खुशबू रचते हैं हाथ	समाज में व्याप्त बाल श्रम के प्रति	आलोचनात्मक सोच	मिलते-जुलते विषय पर काव्य
(अरुण कमल)	जागरुकता का प्रयास		रचना
	सहभागिता की प्रवृत्ति का विकास		
संचयन भाग-1			
कल्लू कुम्हार की उनाकोटि	देश−भ्रमण की महत्ता की प्रेरणा	आत्मजागरुकता	लोककथाओं का लेखन
	देश के आर्थिक विकास में		अंचल विशेष से जुड़ी जानकारी
	पर्यटकों के योगदान से परिचय।		
मेरा छोटा सा निजी पुस्तकालय	ज्ञान का विस्तार, जिज्ञासु प्रवृत्ति	आत्मजागरुकता	पाँच लेखकों की पाँच-पाँच
	का विकास		कृतियों की समीक्षा
	पुस्तकालय की अनिवार्य से		
	अवगत होना, स्वाध्याय की प्रेरणा		
नोट- त्याक्रमा के मधी तिषय	अपठित गद्यांश तथा रचनात्मक ले	जन प्रथम आवधिक की दी टोदगर्द	टोगी।
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CLASS-IX

SUBJECT : MATHEMATICS

BOOK : Mathematics Textbook for Class-IX NCERT

Unit	Unit Name	Marks	
Ι	Number System	10	
Π	Algebra	20	
III	Coordinate Geometry	04	
IV	Geometry	27	
V	Mensuration	13	
VI	Statistics	06	
	Total	80	
Internal Assessment		20 Marks	
Pen Paper Test and Multiple Assessment (5 + 5)		10 Marks	
Portfolio		05 Marks	
Lab Practical (Lab Activities to be done from the prescribed books)		05 Marks	

Course Structure

TERM-I					
Chapter	hapter Learning Outcomes		Related Activities		
Ch-1 Number Systems	 The Learner gets the knowledge of various types of numbers viz. Natural numbers, Whole numbers, Rational numbers, Prime numbers etc. which constitute the real number systems. Explores the relation between various types of numbers. Appreciates the fact that infinitely many rational numbers can be inserted between two given number. Represents different rational and irrational numbers on the number line and rationalize the given real number. Prepares the presentation on the topic representation of irrational numbers on the number line or making the square root spiral. 	Reasoning, Creativity, Problem Solving	Square Root Spiral		

Ch-2 Polynomials	 The learner Acquires the knowledge of algebraic expression and algebraic identities. Differentiates between algebraic expression and polynomials, explores types of polynomials on the basis of terms and on the basis of their degrees. Defines zeroes and coefficients of polynomials, understands Remainder and Factor theorem and at least ten algebraic identities. Prepares presentation on different Algebraic identities. Extends the learning by the application and verification of some identities. 	Logical thinking, Problem Solving and Creativity	Sieve the polynomial from the given algebric Expressions
Ch-3 Coordinate Geometry	 The learner Understands the Cartesian coordinate plane, <i>x</i>-axis, <i>y</i>-axis, horizontal line, vertical line, origin, abscissa, ordinate and different quadrants. Plots different points in the Cartesian coordinate plane. Describes points on the plane. Understands coordinates as distances. Recognises the presence of coordinate system in everyday life. 	Observation, Reasoning	Introduction to the topic using seating plan.
Ch-6 Lines and Angles	 The learner Recognizes and defines line, line segments and rays. Identifies obtuse, acute and right angles. Understands parallel and perpendicular lines. Justifies Angle sum property of triangle and exterior angle property of triangle. Co-relates lines and angles with the natural world. 	Observation and Correlation	Draw parallel lines and transversal lines & mark different Pair of Angles.
Ch-10 Heron's Formula	 The learner Recalls triangle and area of triangle Understands Heron's formula for finding Area of a triangle. Determines area of a triangle whose sides are given Applies Heron's formula in daily life 	Creativity and Problem Solving	Derivation of formula of Area of equilateral triangle

Ch-4 Linear equations in two variables	 The learner Understands the concept of linear equation in one variable and linear equation in two variables. Learns the method of finding the points on the number line and able to draw its graph. Knows the representation of the number line in one variable and in two variables. Frames the linear equation for given word problem of daily life. Find the solution of linear equation in two variables. 	Reasoning and Analytical thinking	Fill the table based on general form of linear equation.
Ch-5 Introduction to Euclid's Geometry	The learner1. Apply axioms and postulates in real life situations	Cooperation, Sharing	Write axioms and postulates on coloured sheet.
	TERM-II		
Ch-7 Triangles	 The learner Recalls different types of triangles and their properties Draws different types of triangles Understands different congruence conditions of triangles Proves theorems 	Critical thinking and correlation	Introduction of topic using cut out of different shapes.
Ch-8 Quadrilaterals	 The learner Recalls different types of quadrilaterals and their properties Identifies different quadrilaterals and designs them under given conditions. Explores similarity and difference between different quadrilaterals. Applies different theorems in the problems. Prepares a presentation on the types of quadrilaterals and their properties. 	Observation and logical thinking	To find the mid points of a line segment by paper folding.
Ch-12 Statistics	 The learner Recalls the basic terms of statistics learned in the lower classes. Understands the concept of a data and process of its collection. Prepares a grouped frequency table. Understands how to draw a bar graph, and histogram. Verifies which graph is suitable for the given data. 	Observation and analytical thinking	Tabular Representation of Data

Ch-9 Circles	 The learner Defines circle and its parts. Draws chords, sectors and segments of a circle. Understands important theorems and apply them in problems. Recognizes cyclic quadrilateral and memorizes its properties. 	Observation, reasoning	To verify that angles in the same segment of a circle are equal using paper cutting and pasting.
Ch-11 Surface areas and Volumes	 The learner Recalls plane figures and solid figures and differentiates them. Identifies different solids in the surrounding and defines their base, edge and vertices. Understands the formulae for finding the surface areas and volume of a cone, sphere and hemisphere. Applies these formulae in real life. 	Observation and Correlation	Case study on Surface Area & Volume

SYLLABUS FOR SESSION 2024-25

CLASS-IX

SUBJECT : INFORMATION TECHNOLOGY (402)

Part-A : Employability Skills

Unit 1 : Communication Skills-I

Unit 2 : Self-Management Skills-I

Unit 3 : ICT Skills-I

Unit 4 : Entrepreneurial Skills-I

Unit 5 : Green Skills-I

Part–B : Subject Specific Skills

Unit 1 : Introduction to IT-ITeS industry

Unit 2 : Data Entry & Keyboarding Skills

Unit 3 : Digital Documentation

Unit 4 : Electronic Spreadsheet

Unit 5 : Digital Presentation

Practical Work Viva Voce Documentation

Part-A

Unit No.	Unit Name
Unit 1	Communication Skills-I
Unit 2	Self-Management Skills-I
Unit 3	Information and Communication Technology Skills-I
Unit 4	Entrepreneurial Skills-I
Unit 5	Greek Skills-I

UNIT 1 : COMMUNICATION SKILLS-I

Learning Outcomes	Theory	Practical	
 Demonstrate knowledge of various methods of communication 	 Methods of communication Verbal Non-verbal Visual 	 Writing pros and cons of written, verbal and non-verbal communication Listing do's and don'ts for avoiding common body language mistakes 	

2.	Identify elements of communication cycle	 Meaning of communication Importance of communication skills Elements of communication cycle– sender, ideas, encoding, communication channel, receiver, decoding, and feedback 	 Draw a diagram of communication cycle Role plays on communication process relate to the sector/job role
3.	Identify the factors affecting our perspective in communication	 Perspectives in communication Factors affecting perspectives in communication Visual perception Language Past experience Prejudices Feelings Environment 	 Group discussion on factors affecting perspectives in communication Sharing of experiences on factors affecting perspectives Sharing experiences on factors affecting communications at workplace
4.	Demonstrate the knowledge of basic writing skills	 Writing skills related to the following : Phrases Kinds of sentences Parts of sentence Parts of speech Use of articles Construction of a paragraph 	 Demonstration and practice of writing sentences and paragraphs on topics related to the subject
U	INIT 2 : SELF-MANAG	EMENT SKILLS-1	
1.	Describe the meaning and importance of self- management	 Meaning of self-management Positive results of self- management Self-management skills 	 Identification of self- management skills Strength and weakness analysis
2.	Identify the factors that helps in building self-confidence	 Factors that help in building self- confidence – social, cultural, and physical factors Self-confidence building tips - getting rid of the negative thoughts, thinking positively, staying happy with small things, staying clean, hygienic and smart, chatting with positive people, etc. 	 Role play exercises on building self-confidence Use of positive metaphors / words Positive stroking on wakeup and before going bed Helping others and working for community

U	UNIT 3 : INFORMATION AND COMMUNICATION TECHNOLOGY SKILLS-I				
1.	Describe the role of Information and Communication Technology (ICT) in day-to-day life and workplace	1. 2. 3. 4.	Introduction to ICT Role and importance of ICT in personal life and at workplace ICT in our daily life (examples) ICT tools - Mobile, tab, radio, TV, email, etc.	1.	Discussion on the role and importance of ICT in personal life and at workplace. Preparing posters / collages for showing the role of ICT at workplace
2.	Identify components of basic computer system and their functions	 1. 2. 3. 4. 5. 	Computer system - Central Processing Unit (CPU), memory, motherboard, storage devices Hardware and software of a computer system Role and functions of Random Access Memory (RAM) and Read Only Memory (ROM) Role and functions of Central Processing Unit Procedure for starting and shutting down a computer	1. 2. 3.	Connecting the cables and peripherals to the Central Process Unit Starting and shutting down a computer Group discussion on the various aspects of hardware and software
3.	Demonstarte use of various components and peripherals of computer system	1.	Peripherals devices and their uses – mouse, keyboard, scanner, webcam, etc. of a computer system	 1. 2. 3. 4. 5. 	Identification of various parts and peripherals of a computer Demonstration and practice on the use of mouse Demonstration and practice on the use of keyboard Demonstration of the uses of printers, webcams, scanner and other peripheral devices Drawing diagram of computer system and labelling it
4.	Demonstrate basic computer skills	1.	Primary operations on a computer system – input, process, storage, output, communication networking, etc.	1.	Identification of the various input and output units and explanation of their purposes
U	UNIT 4 : ENTREPRENEURIAL SKILLS-I				
1.	Identify various types of business activities	1. 2.	Types of businesses – service, manufacturing, hybrid Types of businesses found in our community Business activities around us	1. 2.	Prepare posters of business activities found in cities / villages, using pictures Discuss the various types of activities, generally adopted by small businesses in a local community

		 Best out of waste Costing of the product made out of waste Selling of items made from waste materials Prepare list of businesses that provides goods and services in exchange for money 		
2. Demonstrate the knowledge of distinguishing characteristics of entrepreneurship	 Meaning of entrepreneurship development Distinguishing characteristics of entrepreneurship Role and rewards of entrepreneurship 	 Prepare charts showing advantages of entrepreneurship over wages Group discussions on role and features of entrepreneurship Lectures/presentations by entrepreneurs on their experiences and success stories Identify core skills of successful entrepreneur 		
UNIT 5 : GREEN SKILI	UNIT 5 : GREEN SKILLS-I			
 Demonstrated the knowledge of the factors influencing natural resource conservation 	 Introduction to environment, Relationship between society and envrionment, ecosystem and factors causing imbalance Natural resource conservation Environment protection and conservation 	 Group discussion on hazards of deteriorating environment Prepare posters showing environment conservation Discussion on various factors that influence our environment 		
 Describe the importance of green economy and green skills 	 Definition of green economy Importance of green economy 	 Discussion on the benefits of green skills and importance of green economy Prepare a Poster showing the importance of green economy with the help of newspaper/ magazine cuttings 		
	Part-B			
UNIT 1 : INTRODUCTION TO IT-ITeS INDUSTRY				
 Appreciate the applications of IT 	 Introduction to IT and ITeS, BPO services, BPM industry in India, Structure of the IT-BPM industry, Applications of IT in home 	• Identify and list the various IT enabled services. Observe the application of IT in various areas.		

	computing, everyday life, library, workplace, education, entertainment, communication, business, science and engineering, banking, insurance, marketing, health care, IT in the government and public service		
UNIT 2 : DATA ENTRY	AND KEYBOARDING SKIL	LS	
 Use keyboard and mouse for data entry 	 Keyboarding Skills, Types of keys on keyboard, Numeric keypad, Home keys, Guide keys, Typing and deleting text, Typing ergonomics, Positioning of fingers on the keyboard, Allocation of keys to fingers on four different rows. Pointing device – Mouse, Mouse operations. 	 Identify the keys and its use on the keyboard. Demonstrate to use various keys on the keyboard. Demonstrate to type the text, numbers, special character using appropriate keys on the keyboard. Practice the correct typing ergonomics, Practice to place fingers on correct key in four different row of keyboard, Practice various mouse operations. 	
2. Use typing software	 Introduction to Rapid Typing Tutor, Touch typing technique, User interface of Typing Tutor, Typing text and interpret results, Working with lesson editor, Calculating typing speed, Typing rhythm. 	 Identify the user interface of typing tutor, Practice to type text in typing tutor software and interpet the results, Practice to work in lesson editor, Calculate the typing speed Practice to improve typing Using typing tutor software. 	
UNIT 3 : DIGITAL DOCUMENTATION			
 Create a document using a word processor 	 Introduction to word processing, Word processing applications, Introduction to Word Processing tool Creating a document, Parts of a Word Processor Window. 	 List the available word processing applications. Introduce with the parts of the main window. Change document views. Start a new document. Open an existing document. Save a document. Close a document. 	

2. Apply Editing features	 Text editing – Undo and Redo, Moving and copying text, Copy and Paste, Selecting text, Selection criteria, Selecting non-consecutive text items, Selecting a vertical block of text, Find and replace option, Jumping to the page number, Non-printing characters, Checking spelling and grammar, Using Synonyms and Theasaurus. 	 Editing of text in a document Demonstrate to use undo and redo option, Use the keyboard and mouse options to select, cut, copy, paste and move text. Demonstrate to select nonconsecutive text items, vertical block of text, Search and replace text in a document, Jump to the given page number in a document, Insert non-printing characters in a document, Apply Spelling and grammar option of document, Demonstrate to use Synonyms and Theasaurus.
3. Apply formatting features	 Page style dialog Formatting text – Removing manual formatting, Common text formatting, Changing text case, Superscript and Subscript Formatting paragraph – Indenting paragraphs, Aligning paragraphs, Font colour, highlighting, and background colour, Using bullets and numbering, Assining colour, border and background to paragraph. Page formatting – setting up basic page layout using styles, Inserting page break, Creating header/footer and page numbers, Defining borders and backgrounds, Inserting images, shapes, special characters in a document, Dividing page into columns, Formatting the shape or image. 	 Apply various text formatting options for the text, Demonstrate to format paragraphs – indent / align paragraphs, assign font colour, highlighting, and background colour, Assign number or bullets to the lists items Demonstrate to assign colour, border and background to paragraph Demonstrate the page formatting – set up basic page layout using styles, Insert page break, Create header / footer and page numbers Define borders and backgrounds Insert images, shapes, special characters in a document Divide page into columns, Format the shape or image.

4. Create and work with tables	 Creating table in Word Processor Inserting row and column in a table Deleting rows and columns Splitting and merging tables Deleting a table Copying a table Moving a table. 	 Demonstrate and do the following in Word Processor. Create table, Insert and delete rows and column in a table, Split and merge tables, Delete a table, Copy or more from one location to another location of document.
5. Use Print Options	 Printing options in Word Processor. Print preview. Controlling printing. Printing all pages, single and multiple pages. 	 Demonstrate to print the document, selected pages in the document Print the document with various options. Preview pages before printing.
6. Understand and apply mail merge	 Introduction to mail merge Concept of data source for mail merge. 	 Demonstrate to print the letters using mail merge. Do the following to achieve Create a main document, Create the data source, Enter data in the fields, Merge the data source with main document, Edit individual document, Print the merged letter, Save the merged letter.
UNIT 4 : ELECTRONIC	C SPREADSHEET	
1. Create a Spreadsheet	 Introduction to spreadsheet application Starting a spreadsheet Parts of a spreadsheet Worksheet – Rows and Columns, Cell and Cell address, Range of cells – column range, row range, row and column range. 	 Start the spreadsheet, Identify the parts of Calc, Identify the rows number, column number, cell address, Define the range of cell, Identify row range, column range, row & column range
2. Apply formula and functions in spreadsheet	 Different types of data, Entering data – Label, Values, Formula Formula, how to enter formula, Mathematical operators used in formulae, 	 Demonstrate to enter the text, numeric data in a cell, Identify the label, values and formula in the cell, Demonstrate to enter formula in a cell,

	 Different types of data, Entering data – Label, Values, Formula Formula, how to enter formula, Mathematical operators used in formulae, Simple calculations using values and operators, Formulae with cell addresses and operators, Commonly used basic functions in a spreadsheet – SUM, AVERAGE, MAX, MIN, Count Use of functions to do calculations. 	 Construct the formula using mathematical operators, Identify formulae with cell addresses and operators, Identify the correct syntax of formula, Use the basic functions to perform calculations on data.
3. Format data in the spreadsheet	 Formatting tool, Use of dialog boxes to format values, Formatting a range of cells with decimal places, Formatting a range of cells to be seen as labels, Formatting of a cell range as scientific, Formatting a range of cells to display times, Formatting alignment of a cell range, Speeding up data entry using the fill handle, Uses of fill handle to copy formulae. 	 Identify the formatting tool, Demonstrate to use of dialog boxes to format values. Demonstrate to format range of cells with decimal places, Demonstrate to format a range of cells to labels, Demonstrate to format of a cell range as scientific, Demonstrate to format a range of cells to display time, Demonstrate to align cell data range, Demonstrate to create number series using fill handle, Copy formula by dragging the formula using fill handle.
4. Understand and apply Referencing	 Concept of referencing, Relative referencing, Mixed referencing, Absolute referencing. 	 Demonstrate to use Relative referencing in spreadsheet. Demonstrate to use Mixed referencing in spreadsheet. Demonstrate to use Absolute referencing in spreadsheet.
5. Create and insert different types of charts in a spreadsheet	 Importance of chart in spreadsheet Types of chart	Create different types of charts supported by a spreadsheets.Illustrate the example of chart in a spreadsheet.

UNIT 5 : DIGITAL PRESENTATION		
1. Understand features of an effective presentation	 Concept of presentation, Elements of presentation, Characteristics of an effective presentation 	 Identify and list the elements of presentation, List the characteristics of an effective presentation.
2. Create a presentation	 Introduction to presentation software, Opening a presentation software Parts of presentation window, Closing a presentation Creating a presentation using template, Selecting slide layout, Saving a presentation, Running a slide show, Save a presentation in PDF, Closing a presentation, Using Help. 	 Start the presentation application Various components of main Impress window Observe the different workspace views. Create a new presentation using wizard. Run the presentation, Save the presentation, Close the presentation, Demonstrate to use Help in presentation.
3. Work with slides	 Inserting a duplicate slide, Inserting new slides, Slide layout, Copying and moving slides, Deleting and renaming slides Copying, moving and deleting contents of slide, View a presentation, Controlling the size of the view, Workspace views – Normal, Outline, Notes, Slide sorter view. 	 Demonstrate to insert a new slide and duplicate slide in a presentation, Change the slide layout, Demonstrate to copy and move slides in the presentation, Demonstrate to copy, move and delete contents of the slide, Demonstrate to view a presentation in different views.
4. Format text and apply animations	 Formatting toolbar, Various formatting features, Text alignment, Bullets and numbering, Custom Animation 	 Identify and list the various options in formatting toolbar, Apply the appropriate formatting option Align the text in presentation, Apply bullets and numbering to the list items in presentation. Apply Animation
5. Create and use tables	 Inserting tables in presentation, Entering and editing data in a table, Selecting a cell, row, column, table, Adjusting column width and row height, Table borders and background 	 Demonstrate the following : Insert table in presentation, Enter and edit data in a table, Select a cell, row, column, table, Adjust column width and row height, Assign table borders and background

6. Insert and format image in presentation	 Inserting an image from a file, Inserting an image from the gallery, Formatting images, Moving images, Resizing images, Rotating images, Formatting using the image toolbar, Drawing graphic objects – line, shapes, Grouping and un-grouping objects 	 Demonstrate to insert an image from file, gallery in presentation, Apply formatting options to image in presentation, Demonstrate to move, resize and rotate images, Apply formatting options of image toolbar, Drawing line, shapes using graphic objects, Demonstrate to group and ungroup objects.
7. Work with slide master	 Slide masters, Creating the slide masters, Applying the slide masters to all slide, Adding transitions 	 Create the slide masters, Apply the slide masters to the presentation, Add transitions to presentation.

SYLLABUS FOR SESSION 2024-25

CLASS-IX

SUBJECT : HEALTH AND PHYSICAL EDUCATION

April	Sitting and Standing drills
	Yog and Meditation
May	Field Event's with Skills's : Volley ball, Football, Hand ball, Kho-Kho, T.T, Judo, Badminton, Chess etc.
July	General Exercises and specific Exercises of different games and Athletic events.
	Practice of different games for Tournaments.
August	Athletic Events Practice : 100m, 200m, 400m, Long Jump, Shot Put, Discus throw, Javlin throw and Relay races.
October	Safety in the Play Ground
	Recreational Games
	Mass P.T. Exercises
November	General Discussion Regarding discipline, Moral Education, Health and Hygiene
December	Project Work :
	– Road Safety Rules
	– Balance Diet
	– First Aid
	– Yog Asanas
January	Recreational Games
	Warming up Exercise
	Mass P.T. Exercises