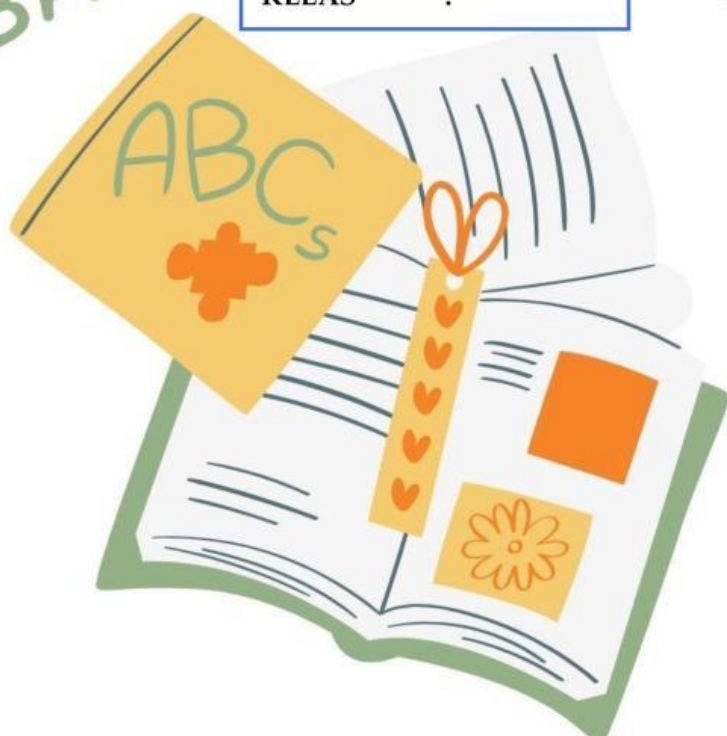


ASESMEN SUMATIF AKHIR SEMESTER

BAHASA INGGRIS

KELAS :



SMP WACHID HASJIM 9 SEDATI

A. Choose the correct answer (A, B, C, or D).

1. What is the purpose of a recount text?

2. Which of the following is the correct generic structure of a recount text?

3. The language feature of a recount text uses ...

4. Read this sentence: "We visited Borobudur Temple last month." The word *visited* shows that the activity happened in the ...

5. What is the synonym of the word *trip* in a recount text?

B. Write T if the statement is True, and F if it is False.

NO	QUESTION	TRUE	FALSE
6	A recount text tells about future events.		
7	The main purpose of recount text is to retell past experiences.		
8	The verb forms in recount text are usually in the past tense.		
9	"Went", "saw", and "ate" are examples of present verbs.		
10	The orientation part tells who, where, and when the story happened.		
11	Events are written in random order.		

12	Recount text can be personal or factual.		
13	The sentence “I am happy yesterday” is correct in a recount text.		
14	Recount text often uses time connectives like <i>then, after that, finally</i> .		
15	The ending of a recount text is called <i>orientation</i> .		
16	“I went to the zoo last Sunday” is an example of a recount text sentence.		
17	Recount text only talks about famous people.		
18	The word <i>finally</i> is often used to show the last event.		
19	The structure of recount text is similar to procedure text.		
20	Diaries and journals are examples of recount texts.		

C. Match The Correct answer!

1. Orientation	A. Past experiences
2. Events	B. The ending or conclusion
3. Reorientation	C. The opening part (who, when, where)
4. Past tense	D. Example: went, saw, ate
5. Time connectives	E. Then, after that, finally
6. Purpose	F. To retell past experiences
7. Example of recount text	G. My holiday in bali
8. Action verb	H. Played, visited, watched
9. Chronological order	I. Events arranged in time sequence
10. Personal recount	J. Story about someone's personal experience