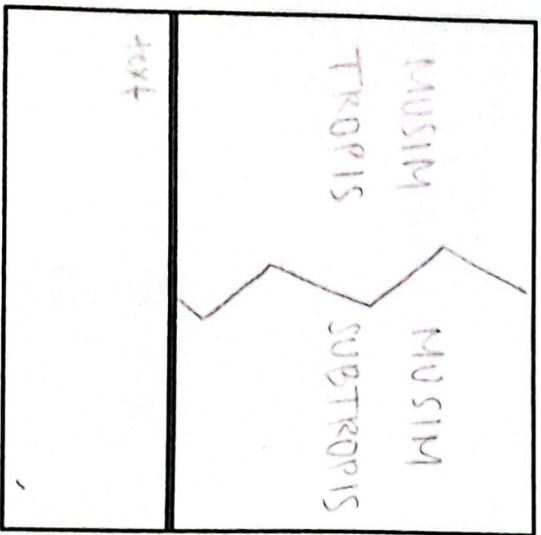
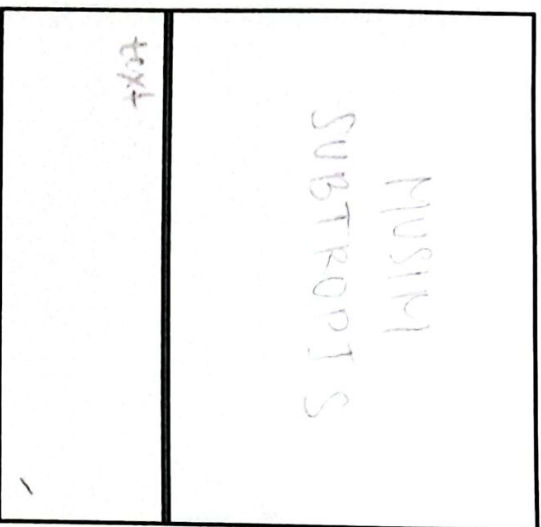


3

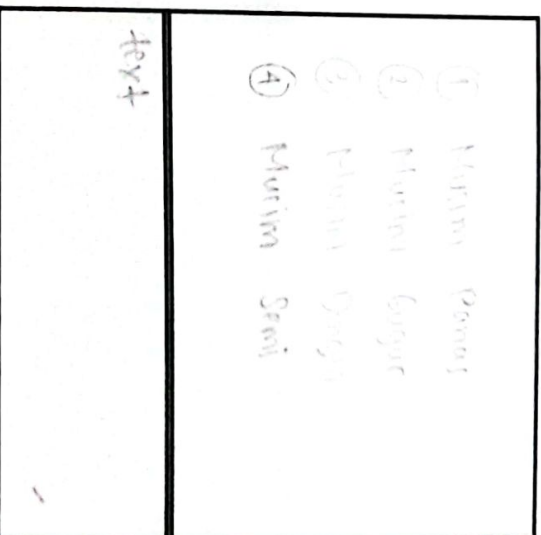
-4



text



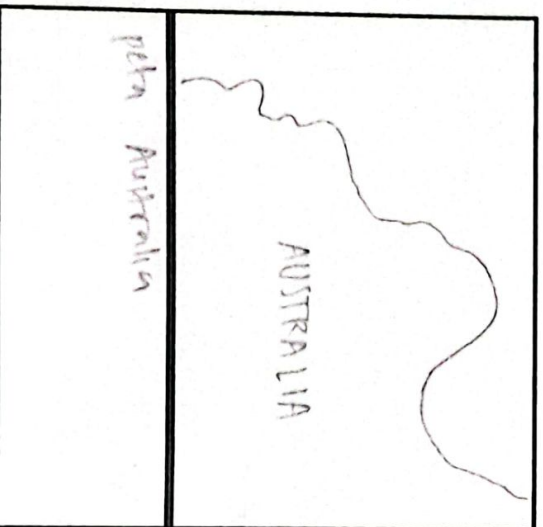
text



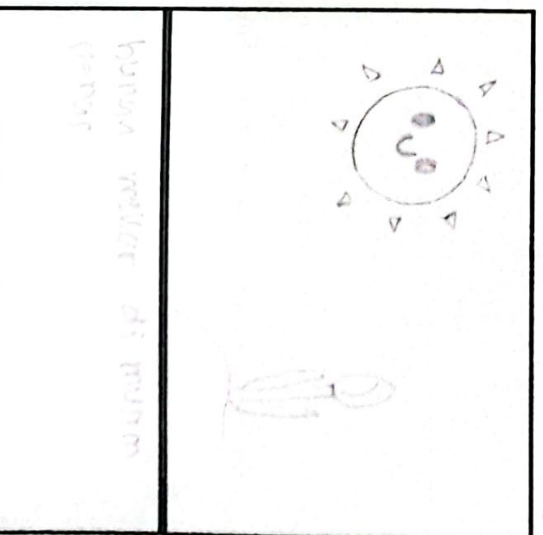
text

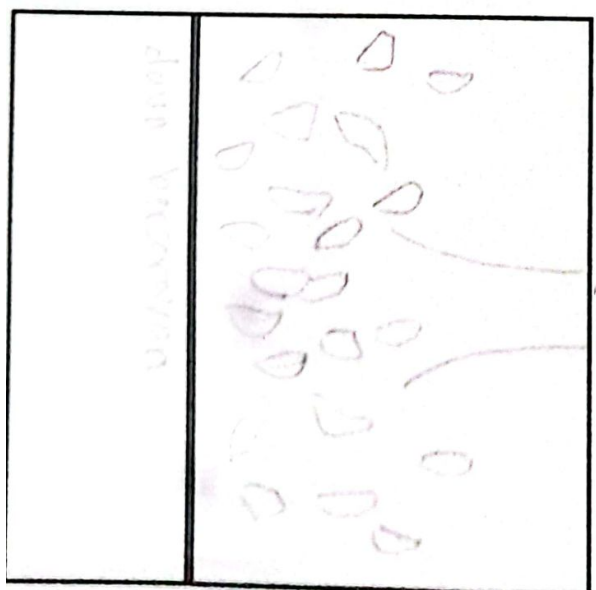
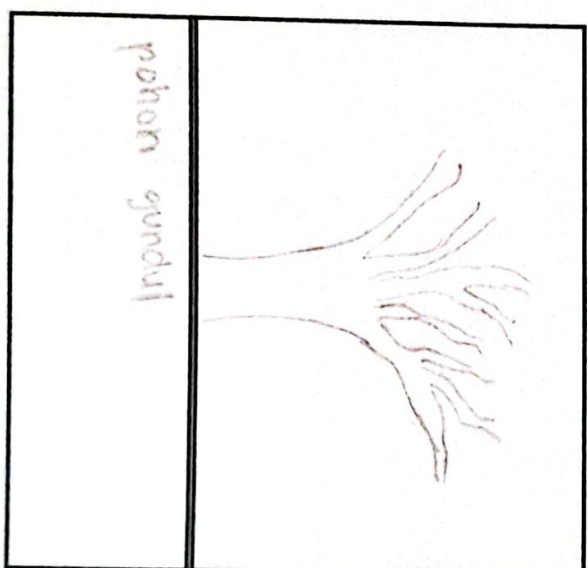
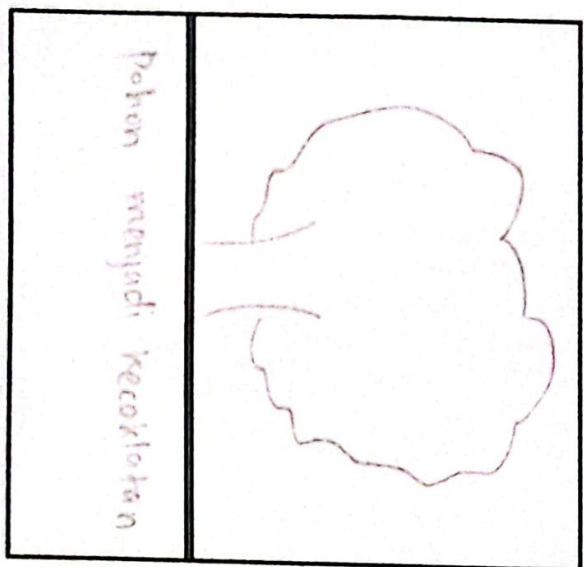
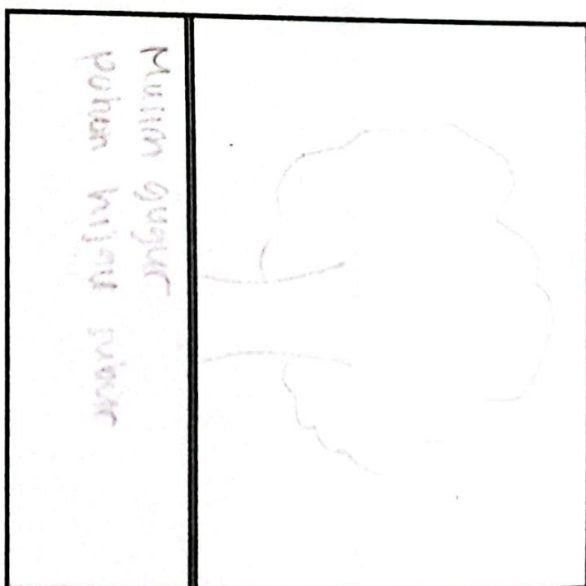
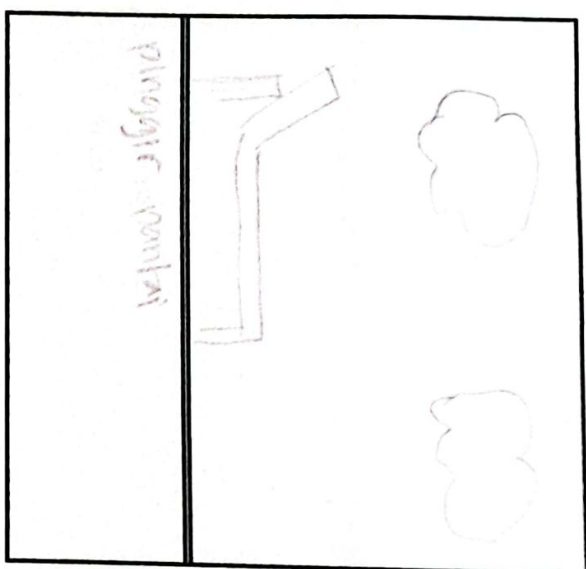


peta negara Australia dan benua



peta Australia



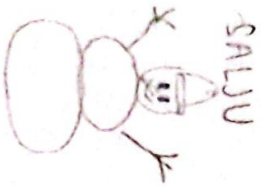


15



Musim Salju
Ratoni bumi mengalami
kemungkinan

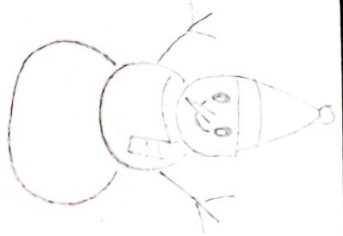
16



SETELAH MUSIM
SALJU

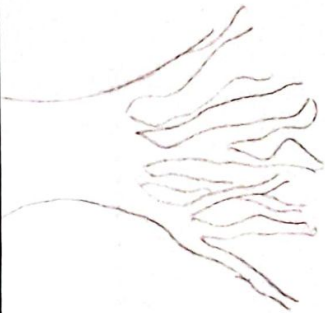
Musim semi

16



Bulan salju

19



pohon gundul

17



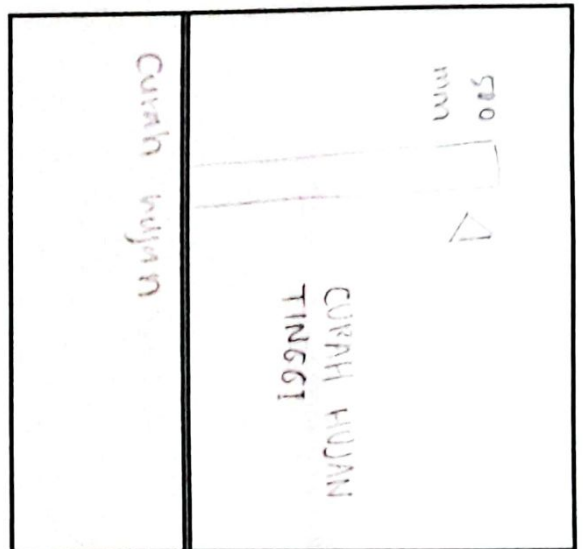
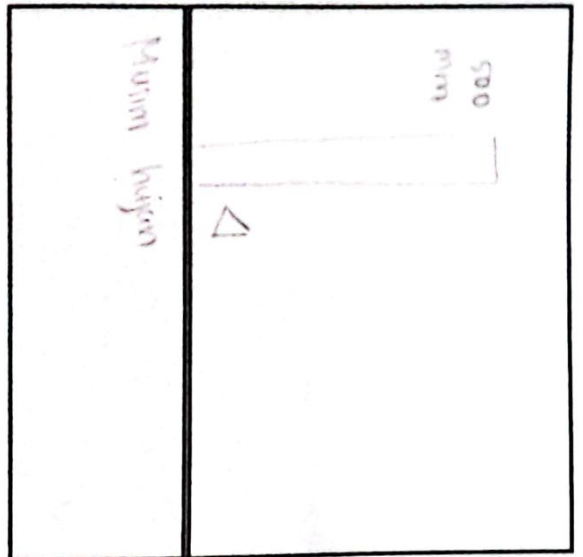
cerobong asap pembakaran
kayu



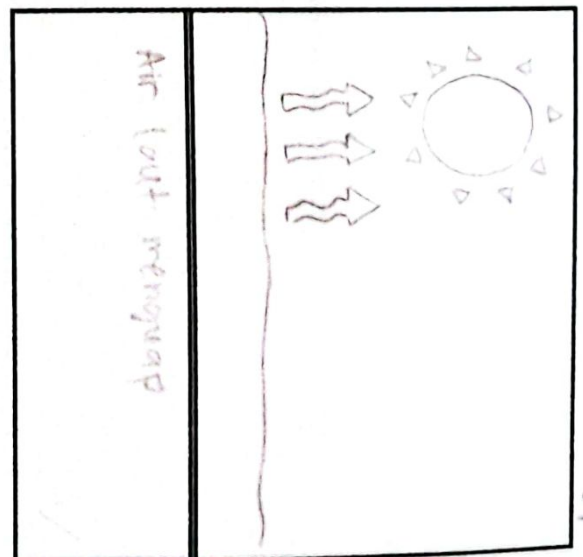
33-34°C

pohon gundul dan suhu

20



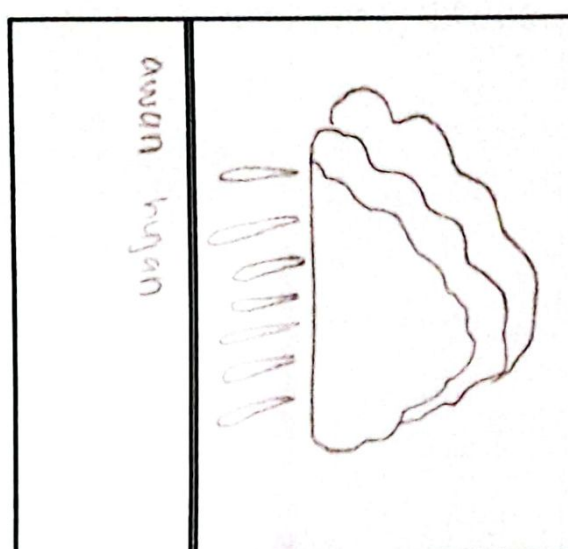
21



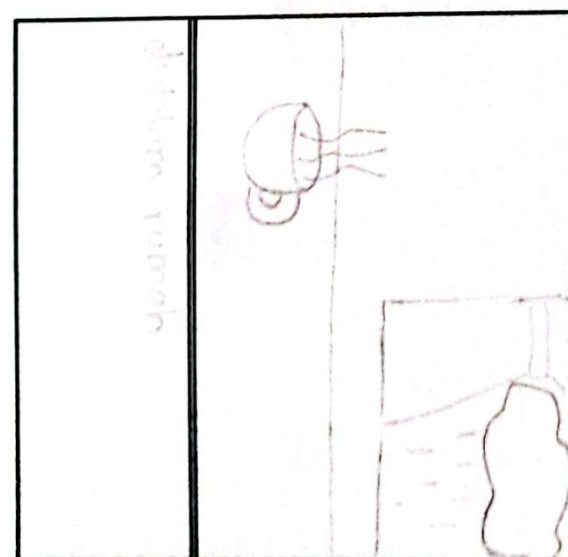
22

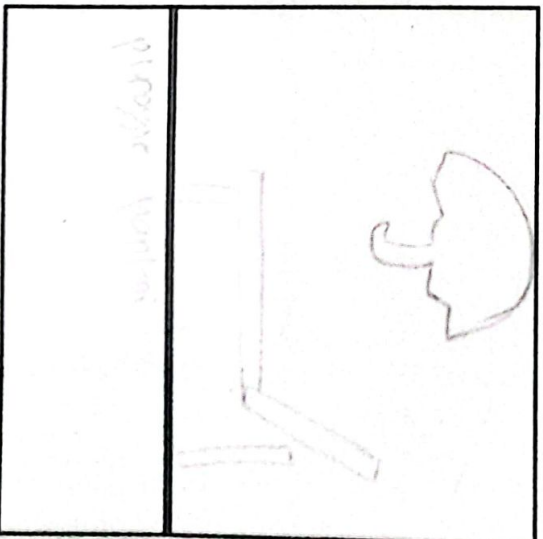
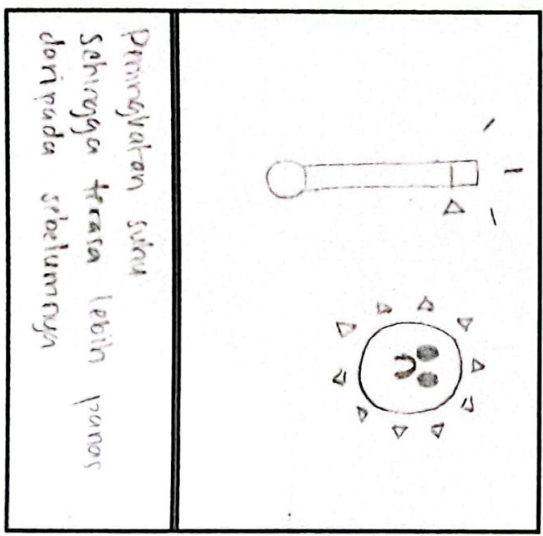
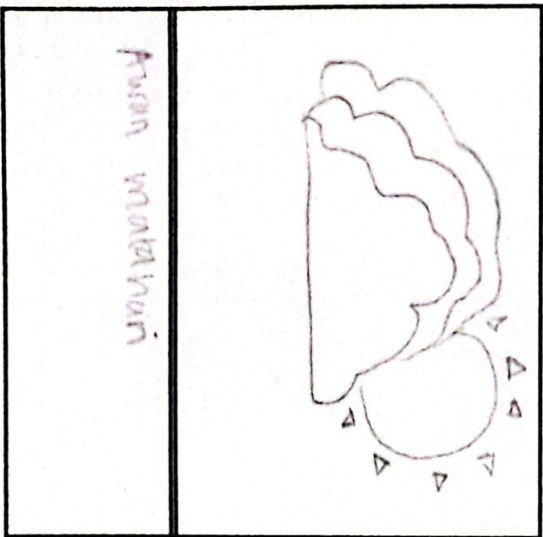
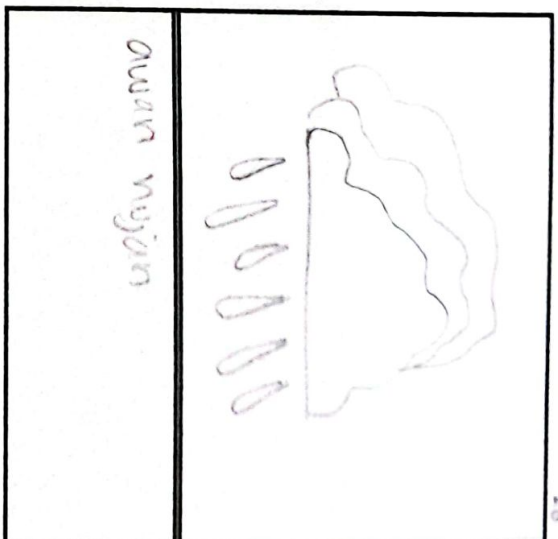
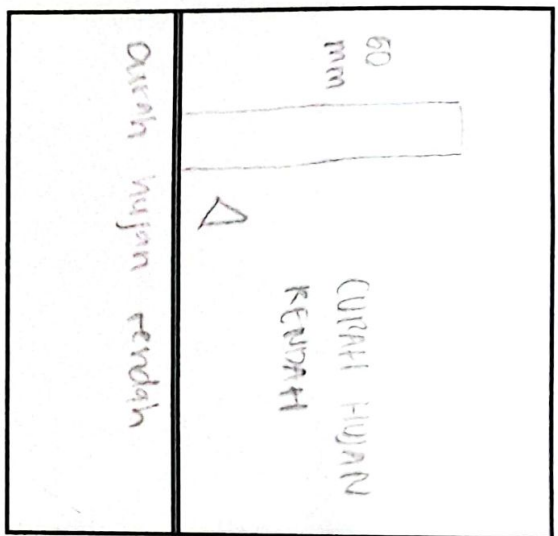
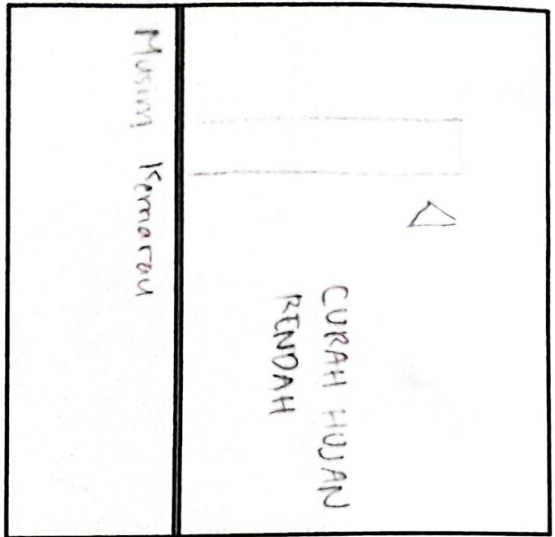


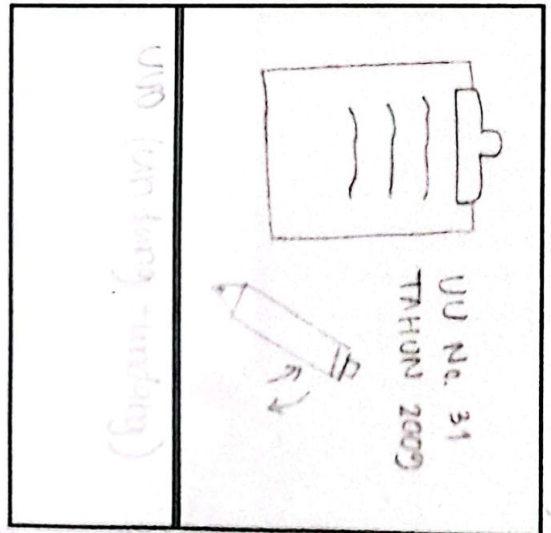
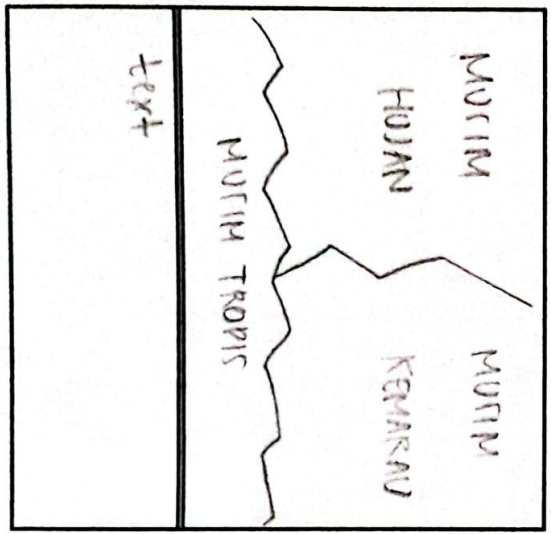
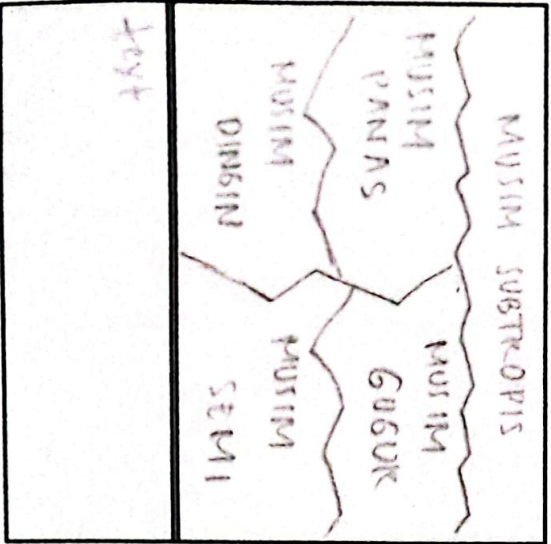
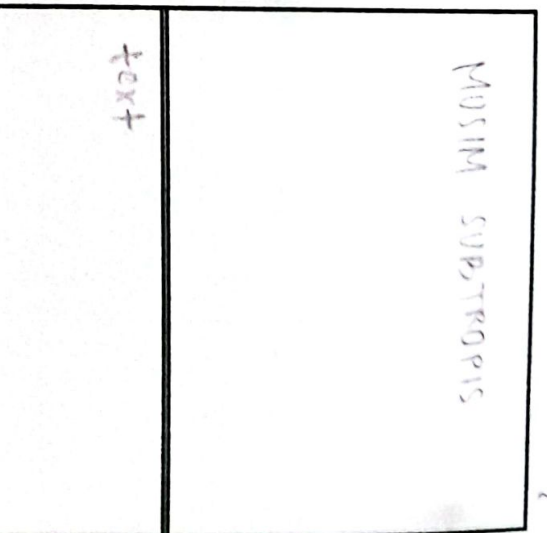
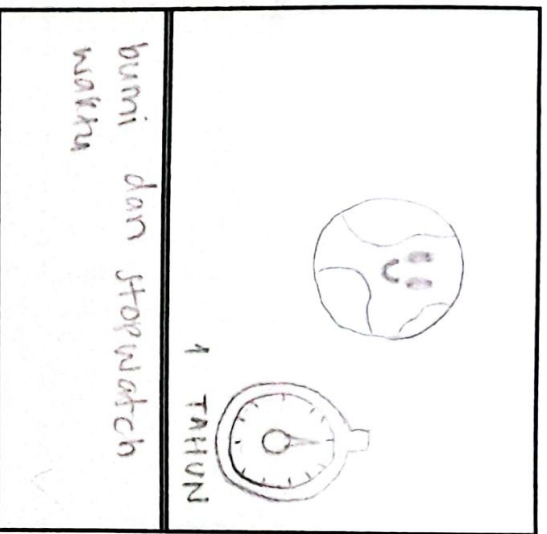
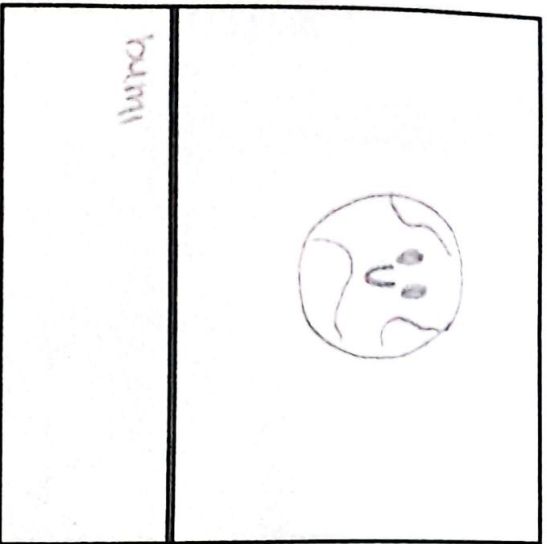
23



24

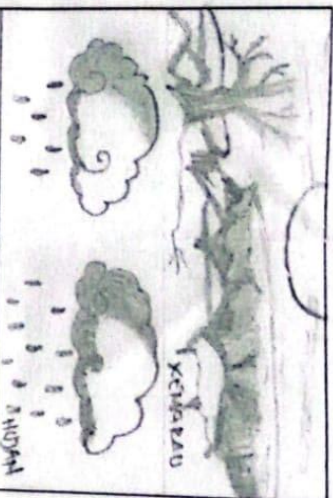




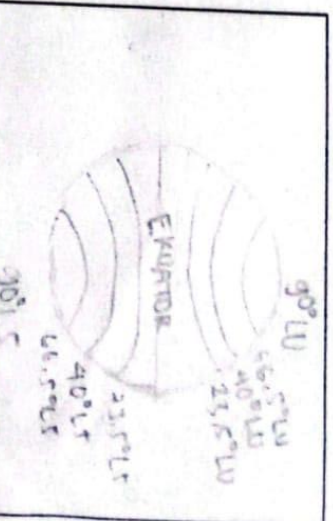




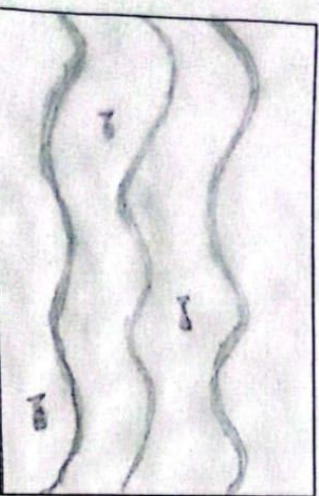
Terdapat juga ketahanan beberapa daerah di bumi yang beriklim subtropis akan mengalami peningkatan suhu selanjutnya ini akan



Sedangkan daerah yang beriklim tropis mengalami perubahan suhu selanjutnya akan



Belahan bumi utara terdapat di antara lintang 0° dan 90°LU



Pemukiman di belahan bumi utara terdapat 46,7%











Pemukjangan dengan 90,9% perarian pada belahan bumi utara, dan juga 67,3% kawasan bumi



Adapun - namun di belahan bumi utara, musim semi di Maret - April, musim panas di Juni - September

Norway America Serbia Finlandia	• Milan Gjorgje : 23 September - 22 December • Milos Djerdje : 22 September - 21 March
--	---

	Chili
	Afrika Selatan
	Brazil
	Malaysia

	Australia
	Indonesia
	Nanaita
	New Zealand
	Papua New Guinea
	Solomon Islands

ATLANTIK
HINDIA
PASIFIK
SELATAN

Ich die erhabenen Gott (Herr)
 Preisen dich von nun und
 fort. Ich erhebe dich
 den höchsten Namen (Ehre)

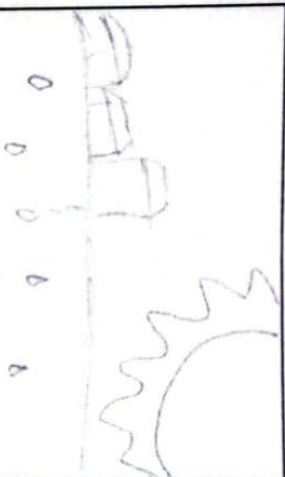
[illegible]

TITLE Scare 6
NAME _____
YEAR & SUBJECT _____

PAGE 3 OF 4
DATE _____

EL NINO

"El Nino sangat berdampak di wilayah kepulauan,"



karena masyarakat disana tinggal di wilayah air permukaan tanah.



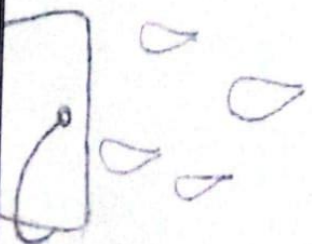
Merum kemarau mengganggu pasokan air bersih.



di daerah kepulauan,



termasuk juga di daerah pegunungan"



Selain menaharat air, bentuk mitigasi yang bisa dilakukan adalah menampung air.

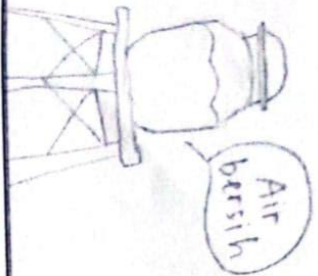
TITLE Scene 6

NAME _____

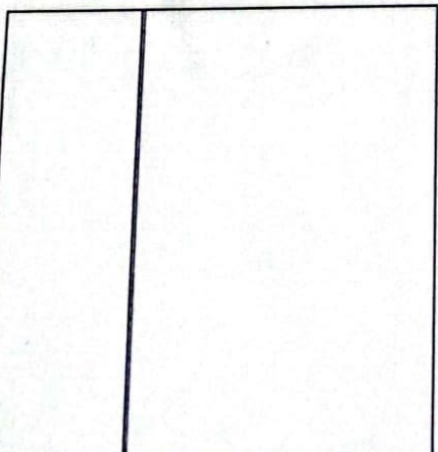
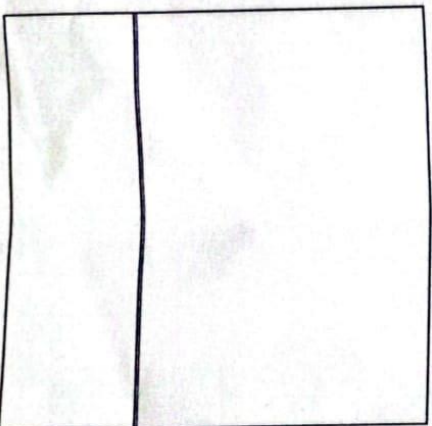
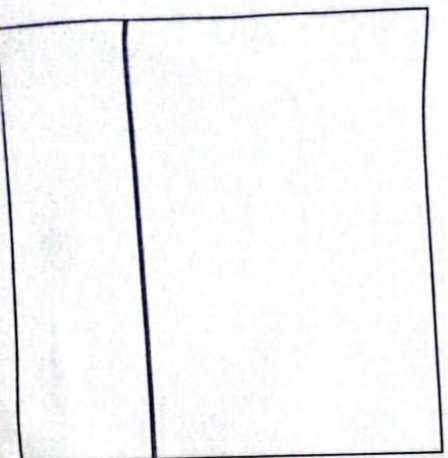
YEAR & SUBJECT _____

PAGE 4 OF 4

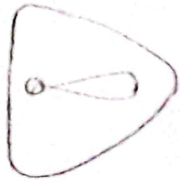
DATE _____



So at kemarau panjang dengan memanfaatkan lubang air.



PERUBAHAN MUSIM



"Perubahan Musim"



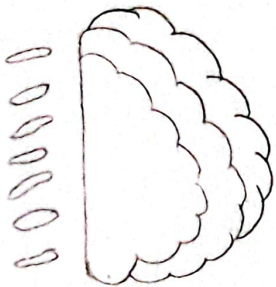
"Pemanasan Global"



"Perubahan Suhu Global"



"Pemanasan Suhu Global"



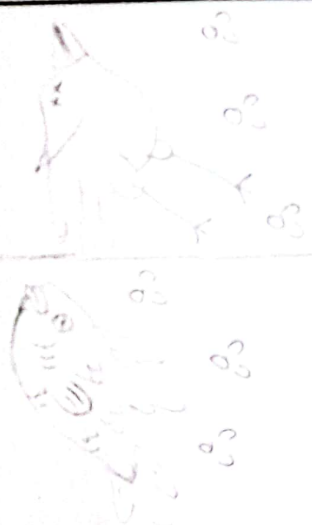
"Pola Cuaca
(berubah)"



"Pola Cuaca
(berubah)"



"Cuaca Ekstrem"



"Kepunahan Spesies"
(hewan langka)



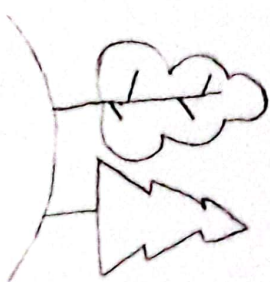
"Gangguan Pangan Global"



"Kesehatan Manusia"



"Kerugian Ekonomi"



"Reboisasi"



"Hemat Energi"

NO HUNTING



"Stop Pemburuan liar"



"Menjaga & Kearsihan"