

## LEMBAR MATCHING FAMILIAR FIGURE TEST (MFFT)

### Soal Percobaan

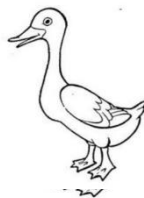
#### PETUNJUK :

1. Perhatikan gambar dibawah ini.
2. Gambar tersebut ada dua bagian, pertama gambar standar (baku) sebanyak 1 (satu) gambar, dan kedua adalah gambar variasi (stimulus) sebanyak 8 (delapan) gambar. Diantara gambar variasi ada satu gambar yang sama dengan gambar standar.
3. Berilah tanda centang (✓) pada garis yang tersedia pada lembar jawaban sesuai posisi gambar di lembar jawab Tes MFFT sampai mendapat jawaban yang benar.
4. Tuliskan waktu pertama kali menjawab, pada kolom waktu.

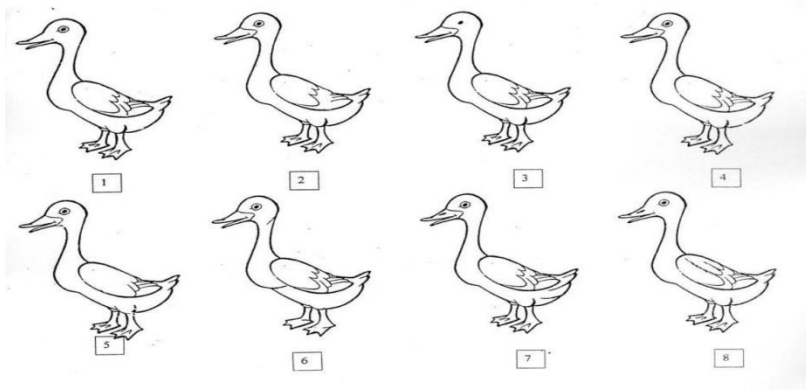
#### Contoh 1

DOK-ISTRU/WARLI/2010

Gambar Standar



Gambar Variasi

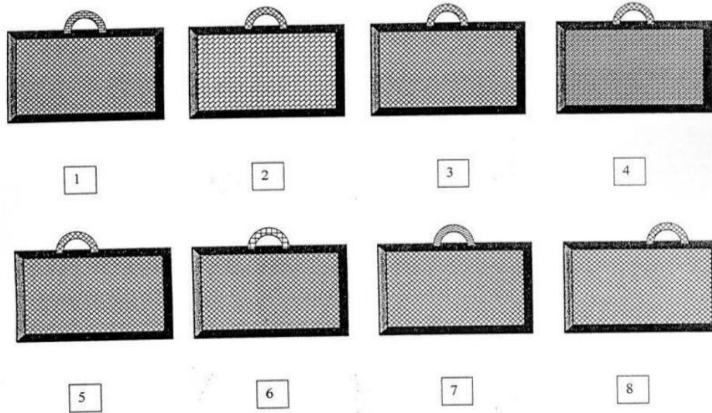


Jawaban : Nomer 4

Gambar Standar



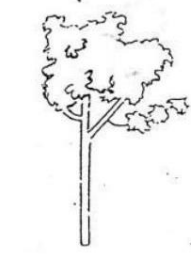
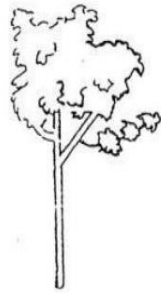
Gambar Variasi



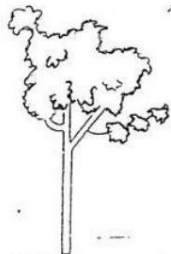
Jawaban : Nomer 6

**LEMBAR MATCHING FAMILIAR FIGURE TEST (MFFT)**

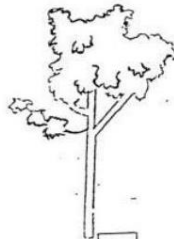
1.



1



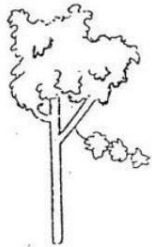
2



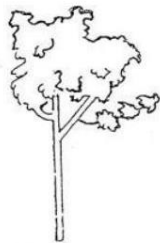
3



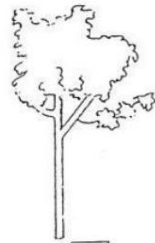
4



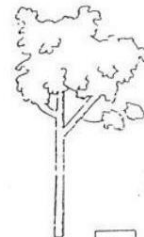
5



6

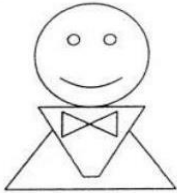
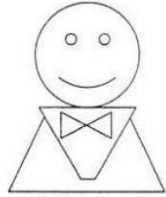


7

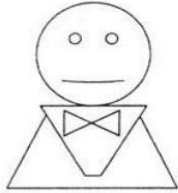


8

2.



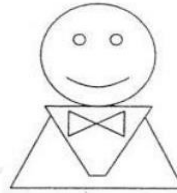
1



2



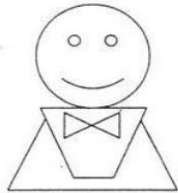
3



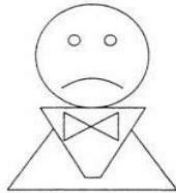
4



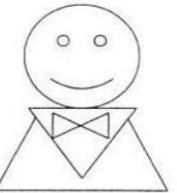
5



6



7



8

3.



1



2



3



4



5



6

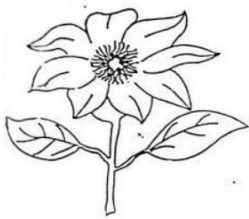
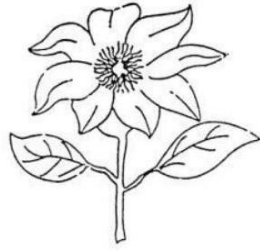


7

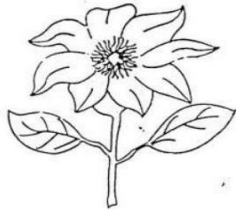


8

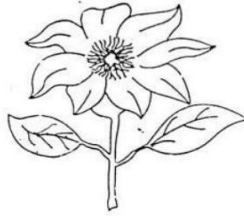
4.



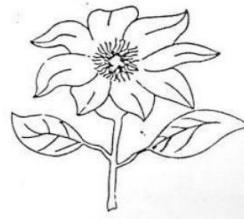
1



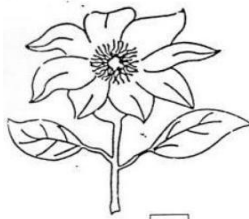
2



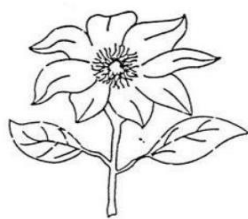
3



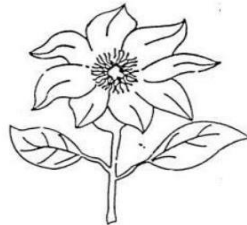
4



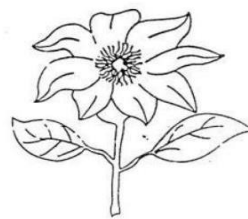
5



6

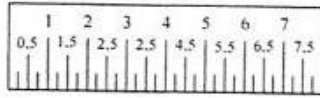


7



8

5.



1



2



3



4



5



6



7



8

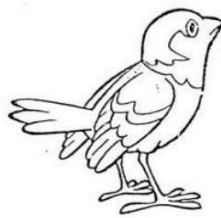
6.



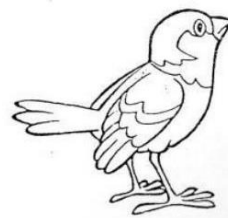
1



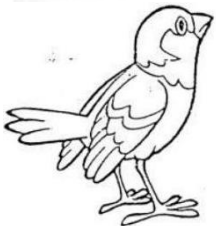
2



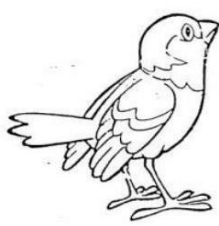
3



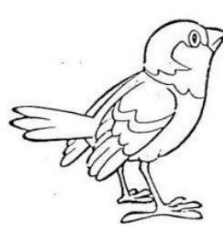
4



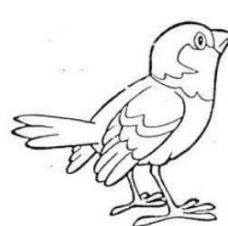
5



6



7



8



7.



1



2



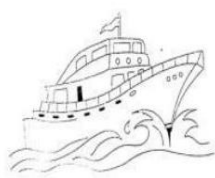
3



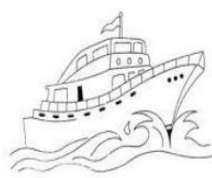
4



5



6

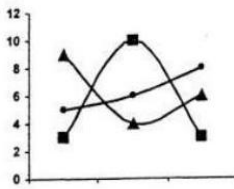
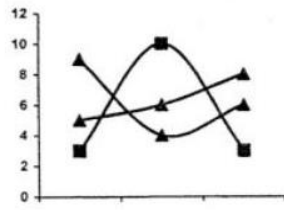


7

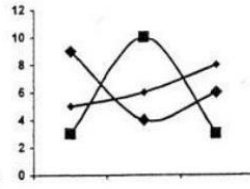


8

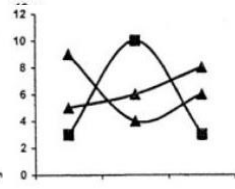
8.



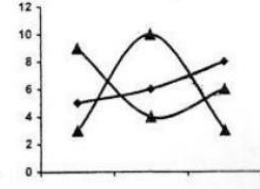
1



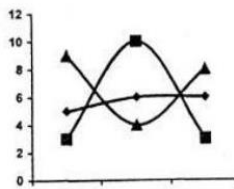
2



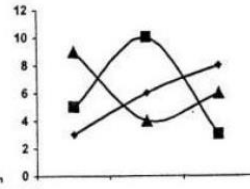
3



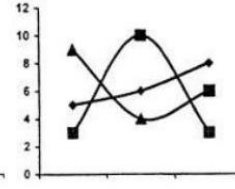
4



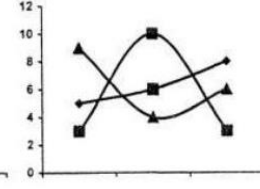
5



6

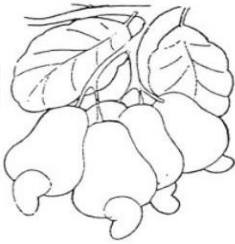


7



8

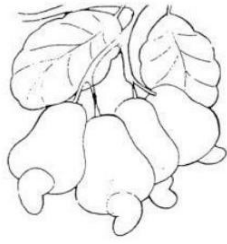
9.



1



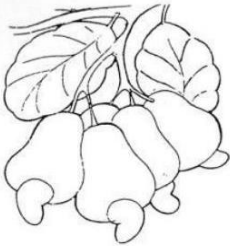
2



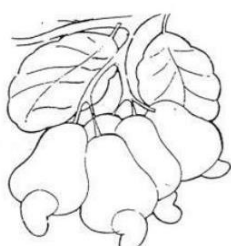
3



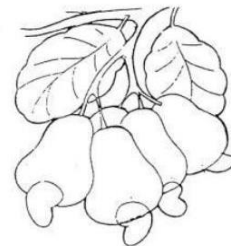
4



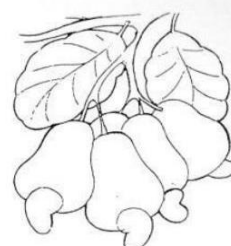
5



6



7



8

10.



1



2



3



4



5



6

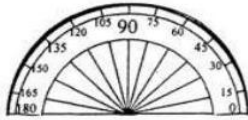
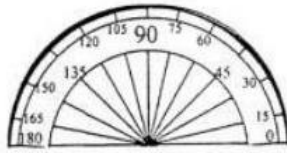


7

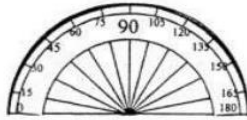


8

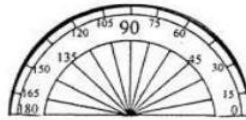
11.



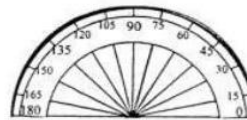
1



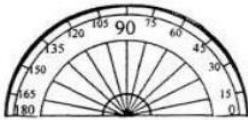
2



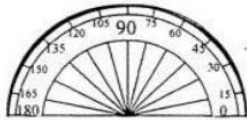
3



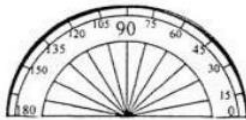
4



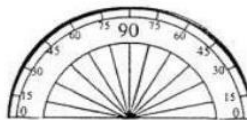
5



6



7



8

12.



1



2



3



4



5



6

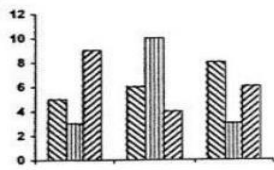
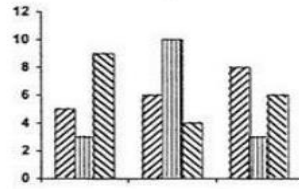


7

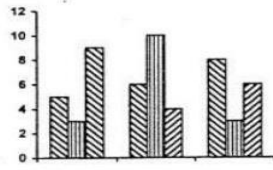


8

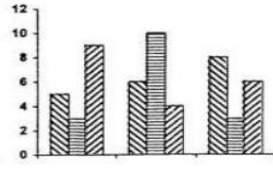
13.



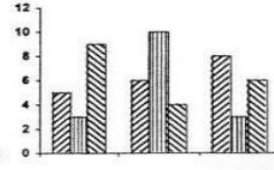
1



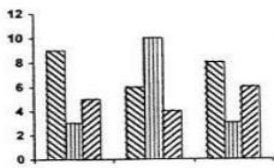
2



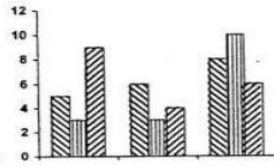
3



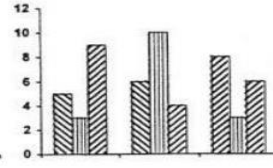
4



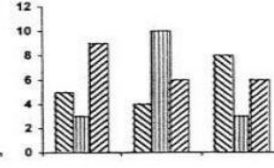
5



6



7



8