






































## PENILAIAN HARIAN MATEMATIKA

NAMA : .....

Jawablah pertanyaan dibawah ini dengan baik dan benar!

1. Perhatikan data hasil penjualan mobil mulai bulan Januari sampai bulan Juni.

Bulan	Hasil Penjualan
Januari	        
Februari	  
Maret	     
April	    
Mei	     
Juni	       

Keterangan :  = 10

Berdasarkan sajian data diatas dapat ditafsirkan bahwa!

- Hasil penjualan mobil terbanyak terjadi pada bulan . . .
  - Hasil penjualan mobil paling sedikit terjadi pada bulan . . .
  - Hasil penjualan mobil di bulan Maret adalah . . .
  - Jumlah seluruh hasil penjualan mobil dari bulan Januari hingga Juni adalah . . .
  - Selisih penjualan mobil pada bulan Januari dan April adalah . . .
2. Perhatikan data jumlah pengunjung kebun binatang kota Medan adalah sebagai berikut!



Berdasarkan sajian data diatas dapat ditafsirkan bahwa!

- Pengunjung terbanyak terjadi pada bulan . . .
- Pengunjung paling sedikit terjadi pada bulan . . .
- Jumlah seluruh pengunjung dari bulan Januari hingga Juni adalah . . .
- Selisih pengunjung pada bulan Februari dan Juni adalah . . .
- Jumlah kenaikan pengunjung tertinggi terjadi pada bulan . . .