




























Aktivitas 6 : Menyajikan Data dalam bentuk Tabel

Perhatikan gambar di bawah ini. Kemudian jawablah pertanyaan dengan baik dan benar!.

Sebuah pedagang kaki lima menjual martabak. Berikut adalah angka penjualan jumlah martabak yang terjual setiap hari dalam seminggu

Setiap  3 buah martabak

Senin							
Selasa							
Rabu							
Kamis							
Jumat							
Sabtu							

- Berapa banyak kue yang terjual pada hari Kamis?
- Pada hari apa Martabak paling banyak terjual?
 Berapa banyak Martabak yang terjual pada hari itu?
- Berapa selisih Martabak yang terjual pada hari Selasa dibandingkan pada hari Rabu?
- Ada lebih banyak Martabak yang terjual pada dua hari terakhir dibandingkan empat hari pertama. Benar atau salah?
- Berapa jumlah total Martabak yang terjual pada minggu itu?
- Gambarlah grafik batang jumlah Martabak yang terjual pada minggu itu.



Aktivitas 6 : Menyajikan Data dalam bentuk Tabel

Banyak Penjualan Martabak

