
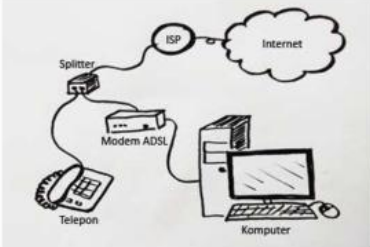
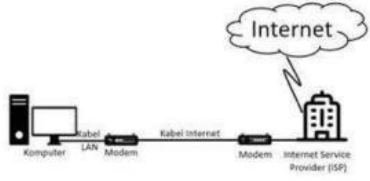
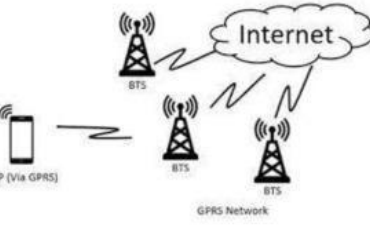

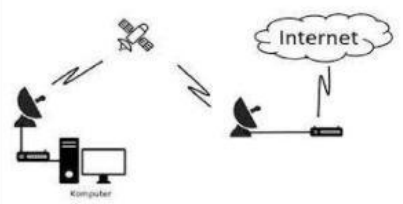


ASESMEN FORMATIF 1 MATA PELAJARAN INFORMATIKA KELAS 10

Nama :
Materi :

Setelah kalian mempelajari materi tentang konektivitas internet, kalian tentu saja telah mengetahui bahwa konektivitas internet terbagi menjadi dua yaitu konektivitas internet pada jaringan berkabel dan konektivitas internet pada jaringan nirkabel. Nah, berikut ini coba kalian lakukan identifikasi dan penjelasan dari konektivitas internet di bawah ini! **(disarankan melakukan literasi pada buku Informatika kelas 10 hal. 95 -98).**

No.	Gambar Konektivitas Jaringan	Nama Jaringan	Penjelasan
1.	 <p>Dial-Up Connection Pustekkom Depdiknas © 2008</p>		
2.	 <p>Splitter ISP Internet Modem ADSL Telepon Komputer</p>		
3.	 <p>Internet Komputer LAN Modem Kabel Internet Modem Internet Service Provider (ISP)</p>		
4.	 <p>Internet HP (Via GPRS) BTS BTS BTS GPRS Network</p>		

5.	 <p>The diagram illustrates a home network setup. At the top, a globe represents the Internet. A central router is connected to several devices: a laptop, a smartphone, a tablet, and a desktop computer. The router is also connected to a modem. The text below the diagram reads: "The ideal and cost effective Network solution for a Home Office to a Corporate Office".</p>		
6.	 <p>The diagram shows a satellite internet connection. A satellite in space is connected to a ground station on the ground. The ground station is connected to a computer. The text "Internet" is written above the ground station.</p>		