Story 1

The iphone 14 and 13 both have an A15 Bonic processor, but the iphone 13 Pro has one fewer GPU core than the iphone 13 Pro, which gives it better graphics performance. Apple move past the 12-megapixel barrier and its pro camera system features a 48MP sensor, 12MP 1/1.9-inch sensor, 24mm equivalant f/1.5-a..

Compare company p..

model	processor	front_	rear_camera	colour	
APPLE	A Bionic	12MP	12MP + 12MP	Black	92,800
IPHONE	Chip			Red	92,800
11				White	92,800
				Yellow	43,900
APPLE	A Bionic	12MP	12MP + 12MP	Black	199,700
IPHONE	Chip with			Blue	59,900
12	Next			Green	74,900
	Generation			Purple	59,900
	Neural Eng			Red	134,800
APPLE	A Bionic	12MP	12MP + 12MP	Black	74,900
IPHONE	Chip with			Blue	74,900
12 MINI	Next Gener			Red	74,900
APPLE	A Bionic	12MP	12MP + 12MP	Null	99,900
IPHONE	Chip			Blue	149,800
13				Midnight	99,900
				Pink	169,800
				Starlight	149,800
APPLE I	A Bionic Ch	12MP	12MP + 12MP + 12	Silver	149,900
APPLE	A Bionic	12MP	12MP + 12MP	Null	169,800
IPHONE	Chip, Core			Blue	189,800
14				Midnight	169,800
				Purple	169,800
				Starlight	169,800
APPLE	A Bionic	12MP	12MP + 12MP	Null	189,800
IPHONE	Chip, Core			Blue	99,900
14 PLUS				Midnight	209,800
				Purple	309,700
				Starlight	309,700
APPLE	A Bionic	12MP	48MP + 12MP +	Deep Purple	269,800
IPHONE	Chip, Core		12MP + 12MP	Gold	129,900
14 PRO				Space Black	429,700
APPLE	A Bionic	12MP	48MP + 12MP +	Deep Purple	139,900
IPHONE	Chip, Core		12MP + 12MP	Gold	139,900
14 PRO				Silver	139,900
MAX				Space Black	139.900

Story 1

The

Compare company phones, iphone are famous for their powerfull processor. In contrast, the Android phones from samsung or Google offer more models and are available at lower cost, people prefer iphone offer more security and privacy.

There are t..

APPLE 0GB 89,900	XIAOMI 6GB 17,999	
SAMSUNG 5GB 18,999	VIVO 5GB 19,990	OPPO 4GB 19,499
10,555	19,990	19,433
	MOTOROLA 4GB 17,999	INFINIX 5GB 13,999
REALME 5GB 17,999		
	3GB	ONEPLUS ITEL 3GB
		NOTHING

Story 1

Compare company p..

There are two main types of batteries that do exist in the market right now. One is Li-ion batteries that are traditionally a part of all our smartphones and portable gadgets. the other one, Lithium Polymer batteries are the ones that are now in most modern gadgets and most of the new flagship devices.

