

LIFESMARTS DECEMBER 2020

SUN	MON	TUES	WED	THURS	FRI	SAT
		1 Computer forensics combines what two disciplines?	2 What two things should you do to allow your antivirus software to work best?	3 Data breaches occur when your name, linked to personal information, are compromised. Name one such piece of data:	4 How do keyloggers pose a threat to computer users?	5 Criminals use malware for three main reasons. Name one:
6 Describe the fraud known as spear phishing:	7 Name one way you create a digital footprint:	8 How does a video or graphic become a meme?	9 This character represents an online user:	10 Streaming media is said to be processed in what time frame?	11 There are two general types of cookies; name one:	12 How can you make sure a transaction is anonymous?
13 Name two parental control features that restrict Internet Web browsing:	14 Which federal agency could you complain to about commercial email that you receive?	15 You click on an online ad and buy a product. Name the three entities that make money from this sale:	16 You receive a friend request on a social media site from someone you don't know. What should you do?	17 How does adware impact a computer user?	18 How can you access podcasts?	19 One way to get the news is through an RSS feed. What does RSS stand for?
20 What differentiates an e-blast newsletter from spam?	21 This type of computing relies on shared computing resources:	22 When you "digitize" something, you are converting it to digital from what format?	23 What should you do to safeguard important files in case your computer crashes?	24 Name one way a "lite" app differs from the full version?	25 Physical components of a computer such as a mouse, monitor, or keyboard are referred to as:	26 These files are located on your hard drive and they store Web site data for every Web page or URL address that you visit:
27 Is an operating system an example of hardware or software?	28 Commonly used with electric guitars, this audio component boosts the signal of a soundwave before it reaches the speakers:	29 The maximum number of pixels in an image is known as its:	30 The combination of sound, animation, graphics, video, and other elements into a single program or system is:	31 A simulation of movement created by displaying a series of pictures or frames on a screen is known as:		