1.	Of these three functions, which of these functions returns a number of days: DAYS, WORKDAY, NETWORKDAYS	1/1бал
	O DAYS, WORKDAY, NETWORKDAYS	
	O DAYS, WORKDAY	
	O WORKDAY, NETWORKDAYS	
	DAYS, NETWORKDAYS	
2.	An invoice is due 10 working days after the invoice date. Which of the following would be an appropriate formula, to get the due date, if the invoice date is 3/01/2020 and this value is held in cell D2?	1/1бал
	=WORKDAY(D2)+10	
	● =WORKDAY(D2,10)	
	O =DAY(D2)+10	
	=NETWORKDAYS(D2,10)	
3.	An invoice is due 10 working days after the invoice date. Which of the following would be an appropriate formula, to get the due date, if the invoice date is 3/01/2020 and this value is held in cell D2, and given that the country has a 3-day weekend of Saturday, Sunday, and Monday?	1/1бал
	=WORKDAY(D2,10,3)	
	=WORKDAY(D2,10,"1000011")	
	=WORKDAY.INTL(D2,10,3)	
	=WORKDAY.INTL(D2,10,"1000011")	

The invoice date is the 3rd of January, 2020, i.e., 3/01/2020 which is held in cell D2 . We want to work out how many working days are there between the invoice date and the end of the year, given that the country has a 3-day weekend of Saturday, Sunday, and Monday. What would be an appropriate formula from the list below?	1/16ал	
O =NETWORKDAYS.INTL(D2,31/12/2020,1000011)		
=NETWORKDAYS.INTL(D2,31/12/2020,"1000011")		
=NETWORKDAYS.INTL(D2,"31/12/2020","1000011")		
=WORKDAY.INTL(D2,"31/12/2020","1000011")		
The syntax for NETWORKDAYS is NETWORKDAYS(start_date, end_date, [holidays]) . If there are 3 public holidays held in cells H3, H4, and H5 . Which of the following formulas would work when trying to work out the number of working days in 2020?	1/1бал	
=NETWORKDAYS(1/01/2020,31/12/2020,H3:H5)		
=NETWORKDAYS(1/01/2020,31/12/2020,H3,H4,H5)		
=NETWORKDAYS("1/01/2020","31/12/2020",H3,H4,H5)		
=NETWORKDAYS("1/01/2020","31/12/2020",H3:H5)		
	many working days are there between the invoice date and the end of the year, given that the country has a 3-day weekend of Saturday, Sunday, and Monday. What would be an appropriate formula from the list below? =NETWORKDAYS.INTL(D2,31/12/2020,1000011) =NETWORKDAYS.INTL(D2,31/12/2020",1000011") =NETWORKDAYS.INTL(D2,"31/12/2020","1000011") =WORKDAY.INTL(D2,"31/12/2020","1000011") =WORKDAY.INTL(D2,"31/12/2020","1000011")	