NO.	QUESTION					
1	Pete crea	er wants to buy 3 ice m cones, and any sp	e cream cones. There are pecial offers are shown i	4 shops that sell the produc n the following table:	t he wants. The shops, th	ne price of the ice
		Brand	Standard price of ic	e cream cones	Special Offer	
		Nestle'	\$4		Buy 1 get 1 half pr	ice
		Selecta	\$5		Buy 2 get 1 free	
		Magnolia	\$3		Flat rate 30% off	
		Gelato	\$2		No special offer	
	Pete Whi	er wants to buy all h ch shop should Pete A. Nestle' B. Selecta C. Magnolia D. Gelato	is ice cream cones from	the same shop and to spend	as little as possible.	
2	Eigh num	t students had a rea	ading competition. All of e spent to finish the boo	them were given two books ks.	that they have to finish r	eading. Below are the
		NAM	ME	BOOK 1	BOOK 2	
		Pete	er	8 hrs 10 mins	7 hours 40 mins	
		Hum	nphry	6 hours 20 mins	7 hours 30 mins	
		Jose	eph	7 hours 20 mins	6 hours 10 mins	
		Isaa	c	8 hours 30 mins	7 hours 10 mins	
		Juda	ah	8 hours 10 mins	8 hours 10 mins	
		Dou	g	10 hours 20 mins	7 hours 20 mins	
		Ashe	er	7 hours 50 mins	6 hours 50 mins	
		Dam	nian	7 hours 20 mins	8 hours 20 mins	
	Who	o is the fastest read	er among all 8 students	?		

	A. Joseph B. Isaac C. Judah D. Asher			
3	Eight competitors in an archery shown table below:	competition receive up to 20	points in each round. The re	sults for the first three rounds are
	NAME	ROUND 1	ROUND 2	ROUND 3
	Heather	17	18	16
	Donnah	15	15	16
	Megan	17	18	18
	Kris	15	14	13
	Anne	17	12	18
	Madie	17	19	19
	Sofie	15	15	16
	Rose	14	13	12
4	One competitor will definitely w What is the minimum score that A. 20 B. 19 C. 17 D. 18 There are five competitors in a s	in the competition outright t this competitor needs to k wimming competition. The t	if they score enough points in be guaranteed the win?	the fourth and final round.
	fastest. Each of them were giver considered as their time recorde	two attempts and the short ed. Their results are shown b	elow.	heir two attempts will be
	NAME	ATTEMPT 1	ATTEMPT 2	
	Kevin	29.5 second	ls 28.2	
	Brook	28.4 second	ls 29.1	
	Josh	28.1 second	ls 27.6	
	Stacy	30.2 second	ls 29.4	

		Juan		29.4 seconds		29.2	
	Who was in 3rd p	place?					
	A. Brook B. Juan C. Stacy D. Josh						
5	5 Six basketball players had a shooting competition. There are two rounds and the goal is to score 30 points in e a total of 60 points. The player with the shortest time recorded wins the game. Their results are shown below					in each round fo	
		NAME		ROUND 1		ROUND 2	
		Lebron		49.2 seconds		52 seconds	
		Kobe		50.3 seconds		45 seconds	
		Giannis		52.1 seconds		50.3 seconds	
		Kevin		59.2 seconds		57.3 seconds	
		Jamal		49 seconds		47.4 seconds	
		Tyrone		50.1 seconds		50 seconds	
	Who won in the A. Giannis B. Jamal C. Lebron D. Kobe	shooting con	npetition?				
6	Maria, Chelsea, N competition. The player with the sl	Mark, Suzy, Be goal was to g hortest time o	enjamin and Jasm go to their school covered wins the	ine were all in the play from the playground f game. Their results an	yground then fro re show	d when they decided to have om school back to the playgro n below.	a cycling ound again. The
	NAN	ЛЕ	PLAYGROUND-S	SCHOOL	SCHO	OL TO PLAYGROUND	
	Mar	ia	6 minutes 47 se	conds	6 min	utes 20 seconds	
	Chel	lsea	6 minutes 52 se	conds	6 min	utes 55 seconds	
	Mar	k	5 minutes 48 se	conds	5 min	utes 40 seconds	
	Suzy	·	6 minutes 4 sec	onds	6 min	utes 0 seconds	

		Benjamin	5 minu	tes 8 seconds		5 minutes 2 sec	conds		
		Jasmine	7 mins	3 seconds		6 minutes 57 se	econds		
	Who won t	he cycling com	petition?						
	A. Jas B. Be C. Ch D. Mi	smine enjamin eelsea ark							
7	Five friends every song, were addeo Their result	s decided to hav the machine g d together to ge s are shown in	ve a karaoke enerates a s t the averag the table.	competition. Each core based on the s ge score. The perso	of them we song points n with the h	re given three so that they have re ighest average so	ongs for them eached. Score core recorded	n to sing. At the es from all three d wins the com	end of e rounds petition.
	NAME	I	ROL	JND 1	ROUN	ID 2	ROUN	ID 3	
	Juan		88		88		87		
	Rafael		90		87		92		
	Johnn	У	87		77		85	85	
	Alexis		96		96		89		
	Charli	e	98		100		100		
	Who has th A. Ch B. Ra C. Jua D. Ala	ne highest avera narlie fael an exis	age score?	0					
8	Tourists in J received by	lapan were aske each dish.	ed to vote fo	or their favourite Ja	panese dish	. The table below	v displays the	e number of vot	:es
	Varia	able Sus	hi	Sashimi	Onigiri	Yakito	ri	Unagi	
	Valu	e 200	0	1500	700	700		1000	
	They transf Which pie o	erred the data t chart represent	to a pie char s the data in	rt but failed to labe	l it before co	ompiling it with t	he other pie	charts.	

	ŀ	A. B.			c. D.	
Jame data	es is a car deale i in a table and	er who wanted t a pie chart but u	o know how much Infortunately, he lo	money he made in st the copy of the	the first five month table before putting	ns of the year. He plotted the g in the label in the pie chart.
Whie	ch of the follov A	ving data repres	ents the pie chart			
Whie	ch of the follov A. Variable	ving data repres	ents the pie chart February	March	April	Мау
Whie	ch of the follov A. Variable Value	ving data repres	February	March 1100	April 2300	May 940
Whi	ch of the follov A. Variable Value B.	ving data repres	February 1900	March 1100	April 2300	Мау 940
Whit	ch of the follov A. Variable Value B. Variable	ving data repres	February February	March 1100 March	April 2300 April	Мау 940 Мау
Whit	ch of the follov A. Variable Value B. Variable Value	ving data repres	February February 2000	March 1100 March 2000	April 2300 April 1000	May 940 May 1000
Whit	ch of the follov A. Variable Value B. Variable Value C.	ving data repres	February February 2000	March 1100 March 2000	April 2300 April 1000	May 940 May 1000
White	ch of the follov A. Variable Value B. Variable Value C. Variable	ving data repres	February 2000 February	March 1100 March 2000 March	April 2300 April 1000 April	May 940 May 1000
White	ch of the follow A. Variable Value B. Variable Value C. Variable Value	ving data repres	February 2000 February 500	March 1100 March 2000 March 1000	April 2300 April 1000 April 3000	May 940 May 1000 May 5000
White	ch of the follow A. Variable Value B. Variable Value C. Variable Value D.	ving data repres	February 2000 February 500	March 1100 March 2000 March 1000	April 2300 April 1000 April 3000	May 940 May 1000 May 5000
White	ch of the follow A. Variable Value B. Variable Value C. Variable Value D. Variable	ving data repres	February 2000 February 500 February	March 1100 March 2000 March 1000 March	April 2300 April 1000 April April April April April April	May 940 May 1000 May 5000





13	A boo numt	okstore was cur per of purchase	ious as to how r s made in each	many books they had category. The results	sold in the yea are shown in th	ır 2021 he tabl	As a resi le below.	ult, they co	ompiled a list of	the
		Variable	Classic	Literary	Fantasy		Drama		Nonfiction	
		Value	9500	13000	16000		14000		17500	
	Whic	h of the follow	ing pie charts re	epresent the data in	the table?					
		А					c.			
		В					D.			
14	The p	prices for Come	dy Central Com	edy Show tickets are	shown in the ta	able be	low.			
		Pass for 1 day		Pass for 4 days (con	secutive)	Pas	s for 8 day	/s (consec	utive)	
		\$ 10		\$30		\$50)			
	Alfree How E	d will need a tio much is the ch A. \$ 50 B. \$ 60 C. \$ 80 D. \$ 40	cket for the follo	wing days of the mor	nth: 4, 5, 6, 7, 8	s, 9, 10	, 11, 15			
15	A car branc from	importing com d among their c each brand.	pany imports 6 sustomers. To do	different brands of ca	ars. The compan bar chart so th	ny woi ey can	uld like to compare	figure out the amou	the popularity nt of cars they i	of each mported

	The following bar charts are fr	actions of the fully const	ructed chart.	
		BMW Lexus	Audi Ford Nissar	
	• 5 Lexuses were impo	rted.		
	 5 Nissans were impo In total, there were f 	rted. 55 cars imported.		
	How many Mercedes cars we	re imported?		
	A. 30			
	B. 10			
	C. 15 D. 20			
16	Ron and Harry would like to go across the United States. The options and decide to create a	o on a road trip. They demotorhome needs to have a table to figure out whic	cide that they would like to rem ve on board WiFi and a genera h is the cheapest option.	nt a motorhome for six days and drive tor. They end up finding multiple
	Option	Rent/day	WiFi/2 days	Generator
	#1	65 USD	7 USD	33 USD
	#2	58 USD	8 USD	36 USD
	#3	69 USD	5 USD	40 USD
	How much cheaper is the che A. \$3 B. \$61 C. \$25 D. \$36	apest option in compari	son to the second cheapest?	

17	The following chart shows the o	outcome of last year's tennis tourr	ament at Anglo School of Sofia.
	How many matches were won	Danny James Rob Jack Tim Liam Blake Devin Devin	Rob Rob Devin
	A. 4 B. 5 C. 6 D. 7		
18	The prices for Indonesia Health	and Safety Convention tickets are	shown in the table below.
	Pass for 1 day	Pass for 4 days (consecutive)	Pass for 8 days (consecutive)
	\$ 5	\$15	\$25
	Saturn will need a ticket for the How much is the cheapest valid A. \$ 20 B. \$ 50 C. \$ 40 D. \$ 35	following days of the month: 1, 2, d combination Saturn could use?	, 3, 4, 6, 7, 8, 9, 11
19	Duffy's Kindergarten has a total some of the grades.	of 160 children divided into 4 gra	de levels. The following pie charts show the ratio between Grade 3 Grade 4

	Based on these charts, which o	ne is the complete chart for all the grad	les?
	A.	B. C.	
20	The prices for Just for Laughs Co	omedy Show tickets are shown in the tab	ble below.
	Pass for 1 day	Pass for 4 days (consecutive)	Pass for 8 days (consecutive)
	\$8	\$30	\$50
21	How much is the cheapest valid A. \$ 58 B. \$ 62 C. \$ 60 D. \$ 78 Aciel wants to buy 5 leaf blower and any special offers are shown	a combination Bruno could use? rs. There are 4 shops that sell the produc n in the following table:	ct he wants. The shops, the price of the leaf blowers
		Standard price of leaf blowers	Special Offer
	Target Shop	\$35	Buy 3 get 1 free
	Dollar Shop	\$20	No special offer
	Goodwill Shop	\$40	30% off final price
	Online Shop	\$25	Buy 3 get 1 half price
	Aciel wants to buy all his leaf blo Which shop should Aciel buy all A. Target Shop B. Dollar Shop C. Goodwill Shop D. Online Shop	owers from the same shop and to spend	d as little as possible.

	NAME	ROUND 1	ROUND 2	ROUND	3
	Tony	14	13	12	
	Hawk	11	13	8	
	James	15	8	9	
	David	10	11	13	
	Allen	8	9	10	
	Scott	11	14	7	
	Tyler	14	10	9	
	Kyle	11	10	8	
	One competitor will do What is the minimum	efinitely win the compet	tition outright if they score enor	ugh points in the ne win?	fourth and final round.
3	One competitor will de What is the minimum A. 9 B. 12 C. 10 D. 11 In a water drinking con two attempts will be c	efinitely win the competent score that this competent score that this competent source that this competent source that their time recommendation of the student score that the store time recommendation of the store time recommendation of the store	tition outright if they score enou itor needs to be guaranteed th ere given 2 attempts to finish a corded. The results are shown b	ugh points in the ne win? glass of 200ml of pelow.	fourth and final round. f water. The shortest time
3	One competitor will de What is the minimum A. 9 B. 12 C. 10 D. 11 In a water drinking con two attempts will be con NAME	efinitely win the compet score that this compet npetition, 5 students we ounted as their time rec 1st Ai	tition outright if they score enou itor needs to be guaranteed th ere given 2 attempts to finish a corded. The results are shown b ttempt (in seconds)	ugh points in the ne win? glass of 200ml of pelow. 2nd Attempt	fourth and final round. f water. The shortest time : (in seconds)
3	One competitor will de What is the minimum A. 9 B. 12 C. 10 D. 11 In a water drinking con two attempts will be con NAME Sean	efinitely win the competent score that this competent score that this competent score that this competent score that this competent score that the score the	tition outright if they score enou- itor needs to be guaranteed th ere given 2 attempts to finish a corded. The results are shown b ttempt (in seconds)	glass of 200ml of pelow. 2nd Attempt 5.6	fourth and final round. f water. The shortest time : (in seconds)
3	One competitor will de What is the minimum A. 9 B. 12 C. 10 D. 11 In a water drinking continue two attempts will be continue to the content of the con	efinitely win the competent score that this competent score that this competent score that this competent score that this competent score that the score the	tition outright if they score enou itor needs to be guaranteed the ere given 2 attempts to finish a corded. The results are shown b ttempt (in seconds)	e win? glass of 200ml of pelow. 2nd Attempt 5.6 5.1	fourth and final round. f water. The shortest time
3	One competitor will de What is the minimum A. 9 B. 12 C. 10 D. 11 In a water drinking contwo attempts will be contwo att	efinitely win the competender score that this competender npetition, 5 students we pounted as their time reconstruction 1st Aff 4.9 5.3 5.5	tition outright if they score enou itor needs to be guaranteed th ere given 2 attempts to finish a corded. The results are shown b ttempt (in seconds)	e win? glass of 200ml of pelow. 2nd Attempt 5.6 5.1 5.9	fourth and final round. f water. The shortest time : (in seconds)
3	One competitor will de What is the minimum A. 9 B. 12 C. 10 D. 11 In a water drinking continue two attempts will be continue to the cont	efinitely win the competender score that this competender mpetition, 5 students we ounted as their time reconstruction 1st Air 4.9 5.3 5.5 4.8	tition outright if they score enou itor needs to be guaranteed the ere given 2 attempts to finish a corded. The results are shown b ttempt (in seconds)	e win? glass of 200ml of pelow. 2nd Attempt 5.6 5.1 5.9 5.0	fourth and final round. f water. The shortest time : (in seconds)
3	One competitor will de What is the minimum A. 9 B. 12 C. 10 D. 11 In a water drinking contwo attempts will be contwo att	efinitely win the competender score that this competender npetition, 5 students we ounted as their time reconstruction 1st Aff 4.9 5.3 5.5 4.8 5.2	tition outright if they score enou- itor needs to be guaranteed th ere given 2 attempts to finish a corded. The results are shown b ttempt (in seconds)	e win? glass of 200ml of pelow. 2nd Attempt 5.6 5.1 5.9 5.0 5.0 5.4	fourth and final round. f water. The shortest time : (in seconds)

	В. С.	Nayeon Leo		
	D.	Сосо		
24	Toby wa special	ants to buy 12 bulbs. There a offers are shown in the follo	are 4 shops that sell the product he wa wing table:	nts. The shops, the price of the bulbs and any
			Standard price of bulbs	Special Offer
		Shop A	\$5	Buy 6 get 6 half price
		Shop B	\$3	20% off first item
		Shop C	\$6	Flat rate 20% off
		Shop D	\$8	*Buy 1 get 1 free
	What is	the difference in price bet	ween the cheapest and most expensiv	re option?
	A.	\$ 23.8		
	B.	\$ 25.1		
	C.	\$ 20.3		
	D.	Ş 22.2		
25	The prio	ces of the passes for the new	v Avatar Movie Convention are shown	in the table below.
		Pass for 1 day	Pass for 6 days (consecutive)	Pass for 10 days (consecutive)
		\$ 100	\$500	\$700
	Eden w	ill need a ticket for the follo	wing days of the month: 1, 2, 3, 4, 5, 6,	10, 11, 12, 13, 14, 15, 16, 17, 18, 19
	How m	uch is the cheapest valid co	mbination Eden could use?	
	A.	\$ 1180		
	В.	\$ 1170		
	C.	\$ 1200		
	D.	\$ 1140		
26	Five vo attemp	lleyball players wanted to s t to run. The longest distanc	ee who could run the fastest. Each pla e recorded will be the one considered	ayer was given 2 attempts with 5 seconds on each as their result. Below are the results.
		NAME OF PLAYER	ATTEMPT 1(in metres)	ATTEMPT 2(in metres)
		Kayla	20.2m	17.8m
		Kirsten	18.3m	18.0m

1				
	Andr	ea	19.2m	18.4m
	Shar	ia	16.7m	16.5m
	Naoi	ni	17.3m	19.4m
When	o among the players tres per second, sho	s would be the third uld she improve her	fastest runner? If the require speed?	ed average speed of a volleyball player is
	A. Shana, she doe	s not need to improv	ve.	
	B. Shana, she nee	ds to improve.		
	C. Andrea, she do	es not need to impro	ove.	
	D. Andrea, she ne	eds to improve.		
sho	y wants to buy 20 ph ps, the prices of the	one cases for her ne phone cases and spe	w iPhone13 ProMax. There an ecial offers are shown in the for	re 4 shops that sell the product she want ollowing table:
		Standard	price of iphone cases	Special Offer
	Shop A	\$5		No special offer
	Shop B	\$7	30% off on total price	
	Shop C	\$6		Buy 5 get 1 free
	Shop D	\$8		Buy 1 get 1 free
Suzy	v wants to buy all he	r phone cases from t	the same shop and to spend a	s little as possible.
Whi	ich shon should Suzy	, huy all her phone (rases from?	
		, buy un nei phone (
	A. Shop A			
	B. Shop B			
	C. Shop C			
	D. Shop D			
In a the fina	Physical Education c activity together. Eac l score. The results a	lass, the students' ac ch student was given re shown below.	ctivity for the day is to do the 13 attempts and the farthest ⁴	sit-and-reach exercise. Five friends decid that they could reach would be recorded
	NAME	1st Attempt (in	inches) 2nd Attempt (in inches) 3rd Attempt (in inches)
	MAXINE	34.3	32.9	33.5
	RIA	30.4	32.6	31.2
	JESSA	33.7	34.1	32.9
		[



30	The prices for Ma	roon Five tickets are s	hown in the table	below.		
	Pass fo	or 1 day	Pass for 5 days (consecutive)	Pass for 9 days (conse	cutive)
	\$ 30		\$100	ç	200	
	Adam will need a	ticket for the followir	ng days of the mon	th: 1, 2, 3, 4, 5, 8, 9, 10	, 12, 13	
	How much is the	cheapest valid comb	nation Adam coul	d use?		
	A. \$200 B. \$230					
	C. \$250 D. \$350					
31	Ezekiel conducted	a survey on 500 peo	ple at the grocery a	about their most prefer	red juice brand.	
	Juice	Minute Maid	Tropicana	Florida's Natural	Simply Orange	The Daily Juice
	Value	138	119	85	97	61
	A.	B	represents the da	C.	D.	
32	Due to COVID-19, least 1 week befor	airports are changing re their flight date.	g their rules. People	e would only be allowe	d to travel if they hav	e been vaccinated at
	People's details ar	e shown in the table	below.			
		NAME	DATE O	F VACCINATION	FLIG	HT DATE
	KRIELLE		January 3, 2021	L	January 18, 2021	
	PRAYAH		January 16, 202	21	January 29, 2021	
	ZARIF		February 18, 20)21	February 21, 2021	
	MISHCA		February 26, 20)21	February 28, 2021	

	REI	М	arch 3, 2021		March	18, 2021	
	ZARAH	М	arch 14, 2021		March	20, 2021	
	JOHN	М	arch 23, 2021		March	31, 2021	
	How many people would b	e allowed to trav	vel?				
	A. 4 B. 5 C. 6 D. 7						
33	Olive sells different kinds of year. Her sales are shown be	bags on Amazor elow.	. She wants to r	nake a bar cha	art summary of	her sales for	the first half of the
	Month	January	February	March	April	May	June
	Number of bags sold	427	392	354	402	265	383
	A. C.			B. D.			
34	Maureen conducted a surve pie chart. Which of the following data	ey on 100 Year 4 s	ifferent tables b	their most pre	terred ballpen b	orand. The re	esults are shown in a

Α.					
Brand	Muji	Pilot	Parker	Papermate	Sharpie
Value	13	23	31	15	18
В.		1			
Brand	Muji	Pilot	Parker	Papermate	Sharpie
Value	20	20	20	20	20
C.					
Brand	Muji	Pilot	Parker	Papermate	Sharpie
Value	10	15	20	25	30
D.					
Brand	Muji	Pilot	Parker	Papermate	Sharpie
Value	10	20	10	20	40
MIC	:0		\$50		
ANI	DRFI		\$65		
LEI			\$40		
MA	RTIN		\$100		
JUS	TINE		\$80		
JESS	SICA		\$80		
CHA	ARLES		\$55		
НҮА	CINTH		\$120		
The head toacher m	ade a har chart chow	ing the amount of m	oney donated by eac	h student	

	One of the amounts was inputted in	correctly in the chart. Which among the s	udents was incorrect on the chart?
	A. Andrei		
	B. Martin		
	C. Charles		
	D. Hyacinth		
36	Shane is going to the Country Fair w	ith her friends. In order to play in the diffe	ent booths, she must have tokens.
	Promo 1 costs \$10 and includes 10 t	okens.	
	Promo 2 costs \$5 and includes 5 tok	ens.	
	Promo 3 costs \$3 and includes 3 tok	ens.	
	Each booth at the fair requires a diff	erent number of tokens.	
	Shane is planning to play in 8 differe	ent booths. Three booths require 8 tokens	each, three other booths require 6 tokens
	that would allow her to play in 8 dif	ens each. Greyson gave Shane 4 tokens. Sh ferent booths. Moreover, she also wants to	avail the least number of promos.
	How much in total should Shane sp	end?	
			•
	A. \$38		
	B. \$42 C \$48		
	D \$56		
37	Klay, Roda, and Lola want to go to D the waiting lines are long and they on different dates. They would like t of the tickets are shown below.	isneyland this October. They also want to t would not be able to finish everything in o o go to Disneyland on the following dates	ry each and every ride but the problem is, ne day, which is why they need to come back of October: 12, 15, 16, 17, and 20. The prices
	Pass for 1 day	Pass for 3 consecutive days	Pass for 5 consecutive days
	\$34	\$95	\$140
	How much is the cheapest valid co	nbination they could use?	
		-	
	A. \$399		
	B. \$489		
	C. \$549		
	D. \$699		
28	Brittanie wants to buy 20 flower pot	s for her garden at home. There are 4 sho	s that offer the nots she wants. The shops
50	prices of the post, and other special	offers are shown in the table below.	is that oner the pots she wants. The shops,
	SHOP	STANDARD PRICE	PROMO

	SHOP A			\$6			10% off on total price	
	SHOP B			\$9			Buy 1 Get 1 Promo	_
	SHOP C			\$4			No Promo	
	SHOP D			\$5		50%	off on 10th and 20th item	
	Brittanie is on a budget and wa	nts to spe	nd as little	e as possible. In whi d	ch shop sho	ould Britta	anie buy her flower pots?	
	A. Shop A B. Shop B C. Shop C							
	D. Shop D							
39	Marvin works at a local pizza st the table below.	ore. He as	ked 100 c	ustomers about thei	r favourite	pizza flavo	our. The results are shown in	
	Flavour	Cheese		Pepperoni	Ham and	Bacon	BBQ Chicken	
	Value	23		16	48		13	
	best represents the data in the	e table?						
	А.		В.	C.		D.		
40	Susan is competing for an art co of watercolour, and an apron. T	ompetition he items,	n next wee variations	ek. She needs the fo , and other special c	llowing iten offers are sh	ns: 2 pain nown in th	tbrushes, 1 blank canvas, 1 s ne table below.	et
	ITEM			VARIATION			PRICE	
				Plastic Paintbrush			\$5	
	Paintbrush			Steel Paintbrush			\$8	
				Standard			\$12	
	Blank Canvas			Italian Premium			\$20	
	Water Colour Set			Basic Colour Set			\$6	
	L							

	Da Vinci Water Colour Edition	\$12
Apron	Cotton	\$10