

# Session Report — all\_sessions

Detected session type: **Mixed**

Generated: 2025-11-02 12:11:04

Total questions: 238 — Accuracy: 0.416

Chosen	Correct	Time taken	Reward
Andrew Wiles	0	19.17208886146545	-1.5
C	0	6.125281810760498	-1.3062640905
C	0	6.026976823806763	-1.3013488411
100	1	8.97813081741333	0.5510934591
1069	0	3.1938459873199463	-1.1596922993
4	1	4.048074007034302	0.7975962996
Binomial	0	9.720271825790403	-1.4860135912
A Parabola	0	5.677004098892212	-1.2838502049
Normal	1	5.192950010299683	0.7403524994
Grigori Perelman	1	5.707969903945923	0.7146015048
Andrew Wiles	0	2.4718241691589355	-1.1235912084
Andrew Wiles	0	1.8589670658111568	-1.0929483532
Andrew Wiles	0	0.5765011310577393	-1.0288250565
Andrew Wiles	0	1.2235920429229736	-1.0611796021
Andrew Wiles	0	0.2167158126831054	-1.0108357906
Andrew Wiles	0	0.1033470630645752	-1.0051673531
Andrew Wiles	0	0.1257548332214355	-1.0062877416
Andrew Wiles	0	0.1095228195190429	-1.0054761409
Andrew Wiles	0	3.873576879501343	-1.1936788439
Andrew Wiles	0	0.1603322029113769	-1.0080166101
Andrew Wiles	0	0.7189798355102539	-1.0359489917
Andrew Wiles	0	0.1588060855865478	-1.0079403042
Andrew Wiles	0	0.1454401016235351	-1.0072720050
Andrew Wiles	0	0.2304821014404297	-1.0115241050
Andrew Wiles	0	0.1269330978393554	-1.0063466548
Andrew Wiles	0	0.1299335956573486	-1.0064966797
Andrew Wiles	0	0.1758100986480713	-1.0087905049
Andrew Wiles	0	1.028364181518555	-1.0514182090
Andrew Wiles	0	0.1448419094085693	-1.0072420954
Andrew Wiles	0	0.5624139308929443	-1.0281206965
Andrew Wiles	0	0.2286138534545898	-1.0114306926
Andrew Wiles	0	0.2432219982147216	-1.0121610999
Andrew Wiles	0	0.0997178554534912	-1.0049858927
Andrew Wiles	0	0.1097581386566162	-1.0054879069
Grigori Perelman	1	1.6062798500061035	0.9196860074
Andrew Wiles	0	3.99900221824646	-1.1999501109
Andrew Wiles	0	0.8304979801177979	-1.0415248990

	Chosen	Correct	Time taken	Reward
	Andrew Wiles	0	0.3083982467651367	-1.0154199123
	Andrew Wiles	0	0.091238260269165	-1.0045619130
	Andrew Wiles	0	0.1022169589996337	-1.0051108479
	Andrew Wiles	0	0.01	-1.0005
	Manchester United	0	8.615173101425171	-1.9307586550
	Wisconsin Badgers	0	4.915498971939087	-1.2457749485
	20	0	2.497675895690918	-0.6248837947
	4	1	2.659113883972168	0.3670443058
	Hartford Bruins	0	1.7743570804595947	-1.5887178540
	Hartford Bruins	0	5.41870903968811	-1.7709354519
	Hartford Bruins	0	8.70797610282898	-1.9353988051
	<scroll></scroll>	0	28.872771978378296	-1.5
	Automated Database	0	6.7023680210113525	-1.3351184010
	Four Years	0	1.4279868602752686	-1.0713993430
	4	1	2.729055881500244	0.8635472059
	Amazon	1	24.67104411125183	0.5
	Taiwan	1	29.869812965393063	0.5
	Taiwan	1	32.82298278808594	0.5
	Taiwan	1	40.89444184303284	0.5
	Chile	1	25.902153253555294	0.5
	Ma Long (China)	1	58.09828209877014	1.0
unich?	Ole Gunnar Solskjær	1	12.01501488685608	1.0
	Real Madrid C.F.	1	16.745018243789673	0.0
	Wrestling	0	5.4671478271484375	-1.2733573913
	Wrestling	0	12.437772989273071	-1.5
	Archery	0	16.40355896949768	-1.5
	Horse-Racing	0	19.137725114822388	-1.5
	American Football	1	22.18601107597351	0.5
	Archery	0	28.900676012039185	-1.5
	3.14159	1	6.96514892578125	0.6517425537
	$1.58 \times 10^{22}$	0	2.5324859619140625	-1.6266242980
	4	1	7.983644962310791	0.6008177518
osopher?	Francis Bacon	0	9.590981006622314	-1.9795490503
	i	1	4.529903888702393	0.7735048055
	n	0	16.10382103919983	-1.5
	correct	0	26.87295389175415	1.65
	wrong	0	0.01	0.0
	reveal	0	0.0	0.0
	skip	0	0.0	0.0
	wrong	0	3.897407054901123	0.0
	1602	0	6.652231216430664	-1.8326115608
	Grey	1	6.44177508354187	0.1779112458
	Leonardo da Vinci	1	6.333096981048584	0.1833451509

	Chosen	Correct	Time taken	Reward
Grey		1	6.127028942108154	0.1936485528
Peter Blake		0	4.161640882492065	-1.2080820441
Peter Blake		0	6.822665929794312	-1.3411332964
Peter Blake		0	8.615118741989136	-1.4307559370
David Hockney		0	10.52808403968811	-1.5
The Number 0		0	10.667803049087524	-0.5
The Letter A		1	3.086740016937256	1.0
Thalamus		0	6.779750108718872	-1.3389875054
Pulmonary Vein		0	2.239332675933838	-0.6119666337
22		0	2.3043200969696045	-1.6152160048
Trapezius		1	2.223017930984497	1.3888491034
4		1	2.998392105102539	0.3500803947
Tennis Elbow		0	23.70184206962585	-2.0
Knee		1	2.5614583492279053	0.8719270825
4		1	5.201999187469482	0.7399000406
Root Ball		0	2.146723985671997	-1.1073361992
Galois' Continued Fractions		0	26.39480996131897	-2.0
April 4th, 1925		1	13.329904079437256	1.0
Jamestown		1	13.026748895645142	0.5
Aztecs		0	6.601646184921265	-1.8300823092
Alexander VI		1	19.053450107574463	1.0
Invasion of Normandy (1944)		0	1.7604429721832275	-1.0880221486
Invasion of Normandy (1944)		0	5.954216957092285	-1.2977108478
4		0	8.430822134017944	-0.5
3		0	7.458309888839722	-0.5
5		0	2.1358907222747803	-0.5
6		1	2.087055921554565	1.0
7		1	4.320083856582642	0.2839958071
Galois' Method for PDE's		0	2.889559030532837	-1.6444779515
4		1	3.503017902374268	0.3248491048
Abelian Integration		0	2.220574140548706	-1.6110287070
4		1	3.0464320182800293	0.3476783990
4		1	5.627692222595215	0.2186153888
4		1	7.128298997879028	0.1435850501
Quadratic		1	4.649883270263672	0.7675058364
314.15 Inches		1	19.89822483062744	0.5
1009		0	10.535996913909912	-1.5
4		0	16.942559242248535	-1.5
1		0	3.28560471534729	-1.1642802357
3		0	15.971399784088137	-0.5
4		0	3.175840139389038	-0.5
5		0	2.065398931503296	-0.5
6		1	2.52187180519104	1.0

	Chosen	Correct	Time taken	Reward
	(4/3) $\pi r^3$	1	12.668177843093872	1.0
	$\Delta r$	1	11.82834506034851	1.0
	Obtuse	1	5.9224512577056885	1.0
	Parentheses, Exponents, Multiplication, Division, Addition, Subtraction	1	11.939012050628662	1.0
	7	1	8.530500888824463	1.0
	180	0	8.371908903121948	-0.5
	720	0	10.319551944732666	-0.5
	360	1	3.399167060852051	1.0
	One Quadrillionth	0	4.192307949066162	-0.7096153974
	180	0	0.9137411117553712	-0.5456870555
	Gorilla Beringei Beringei	0	1.612722873687744	-1.5806361436
	4	1	3.118389129638672	0.8440805435
	TAA	1	0.01	1.4995
	Mitochondria	1	4.585174083709717	0.2707412958
	3.14159	1	0.01	1.0
	1,000,000,000	0	12.351051807403564	-2.0
	-cos(x)	0	20.046267986297607	-1.5
	1.58 x 10^20	1	4.693403005599976	1.2653298497
	90	0	6.409175157546997	-0.8204587578
	Obtuse	1	6.323975086212158	0.1838012456
	e	0	8.978484869003296	-1.4489242434
	Quadratic	1	3.5646331310272217	0.8217683434
	Waves	1	5.219751119613648	0.7390124440
	2203	0	5.136898040771484	-1.2568449020
	The Number 0	0	18.294821739196777	-1.5
	Overloading	1	0.0	1.0
	3	0	2.9049251079559326	-0.6452462553
	90	1	8.118999719619751	0.5940500140
	7	1	4.275714874267578	0.2862142562
	7	1	8.361057043075562	0.0819471478
	4	0	14.402930974960327	-2.0
	John Von Neumann	1	3.775261878967285	1.3112369060
	40	1	0.0	1.0
	360	1	0.0	1.0
	4	1	0.0	1.0
	dr	0	0.0	-0.5
	7	1	5.388500928878784	0.2305749535
	(4/3) $\pi r^3$	1	8.772687911987305	0.0613656044
	A method of solving first-order differential equations	0	5.466460227966309	-1.7733230113
	4	1	4.343510866165161	0.2828244566
	91	0	15.541252136230469	-2.0
	Derivation	1	13.20066213607788	1.0
	360	1	3.844749927520752	0.3077625036

	Chosen	Correct	Time taken	Reward
90		0	7.790300130844116	-1.8895150065
$\cos(x)$		1	4.934485912322998	0.7532757043
A formula linking vertices, edges and faces on a graph		0	5.615701198577881	-1.7807850599
Jack Dorsey		0	1.8085389137268064	-1.5904269456
Jack Dorsey		0	5.20064377784729	-1.7600321888
IMKO-1		1	1.6067922115325928	1.4196603894
IZOT 1030		0	6.024883270263672	-1.8012441635
4		1	5.184115171432495	1.2407942414
Commodore		0	3.27893590927124	-0.6639467954
Microsoft		0	8.479615926742554	-1.4239807963
X		0	2.790102958679199	-1.1395051479
X		0	3.635262966156006	-1.6817631483
Abel		0	3.912957191467285	-1.6956478595
Abel		0	7.301156282424927	-1.8650578141
Galois		1	10.337215423583984	0.0
1		0	8.612218141555786	-1.4306109070
$(1/3)\pi hr^2$		0	5.371985197067261	-0.7685992598
Parentheses, Exponents, Multiplication, Division, Addition, Subtraction		1	1.7550241947174072	0.4122487902
Folium of Descartes		1	2.707087278366089	1.3646456360
One Quintillionth		1	4.611327886581421	0.2694336056
JavaScript		1	0.0	1.0
Howard Packmann		0	0.0	-0.5
$\cos(x)$		1	5.078002214431763	0.7460998892
4104		0	5.007836818695068	-1.7503918409
1729		1	11.544355154037476	0.0
1729		1	17.309712886810303	0.0
One Quadrillionth		0	2.476522922515869	-0.6238261461
The Letter A		1	2.2255799770355225	0.8887210011
The Number 0		0	7.577897787094116	-1.3788948893
C		0	4.7028281688690186	-1.2351414084
3141.5 Inches		0	0.01	-1.0005
1 6 15 20 15 6 1		0	3.219494104385376	-1.1609747052
e		0	5.624632120132446	-1.2812316060
4		0	4.383583068847656	-1.2191791534
23		1	6.91736912727356	0.1541315436
23		1	15.245733976364136	0.5
20-sided die		0	9.203391075134276	-1.4601695537
90		1	30.74086904525757	0.5
360		1	3.384734869003296	0.3307632565
8		0	35.56713533401489	-1.5
Waves		1	4.008049011230469	0.7995975494
Waves		1	12.522978782653809	1.0
Keyboard		0	0.0	-0.5

	Chosen	Correct	Time taken	Reward
	Central Processing Unit	1	0.0	1.0
	Epic of Gilgamesh	1	22.66502904891968	0.0
	Epic of Gilgamesh	1	33.71562480926514	1.0
	Epic of Gilgamesh	1	37.14579510688782	1.0
	270	0	6.386753082275391	-1.3193376541
	8	0	4.729802846908569	-1.2364901423
	13	1	11.505263805389404	0.5
	8	0	15.218447923660278	-1.5
	13	1	17.45049285888672	0.0
	13	1	19.52385377883911	1.0
	Elliptic Paraboloid of Descartes	0	2.419710159301758	-1.6209855079
	Cartesian Coordinates	0	6.331228017807007	-0.8165614008
	Parentheses, Exponents, Multiplication, Division, Addition, Subtraction	1	6.0763890743255615	0.1961805462
	3.14169	0	2.5981130599975586	-1.1299056529
	3.25812	0	8.231147050857544	-1.9115573525
	1,000	0	3.579030990600586	-1.1789515495
	360	1	3.576556205749512	0.3211721897
	13	1	4.255001068115234	0.7872499465
	Addition, Multiplication, Division, Subtraction, Addition, Parentheses	0	8.884719133377075	-0.9442359566
	7	1	4.858998775482178	0.2570500612
	2	1	3.288936853408813	0.8355531573
	Fiji	0	0.0	-0.5
	Corrupted Blood	0	0.0	-0.5
	Heartbleed	1	0.0	1.0
	Heap	0	0.0	-0.5
	Region 1	0	0.0	-0.5
	IZOT 1030	0	0.0	-0.5
	4	1	0.0	1.0
	Region 3	1	0.0	1.0