

Abacus

A	$1930 \div 5 = 386$
B	535
C	815
D	704
E	300
F	164
G	342
H	327
I	411
J	541

Abacus

A	$6215 \times 5 = 31525$
B	36575
C	19701
D	39492
E	35008
F	62552
G	19128
H	58878
I	32224
J	19734

Mental

A	$115 \div 5 = 23$
B	95
C	21
D	51
E	75
F	53
G	58
H	72
I	59
J	31

Mental

A	$397 \times 2 = 794$
B	7936
C	1825
D	3717
E	4074
F	801
G	1302
H	1062
I	1038
J	3003

Abacus

A	B	C	D	E	F	G	H	I	J
85	26	42	99	89	64	74	82	89	74
406	314	543	326	510	396	311	385	393	379

Mental

A	B	C	D	E	F	G	H	I	J
76	72	52	98	29	73	82	92	83	84
178	149	188	170	114	136	273	90	57	131

Q. A heart operation begins at 10:15 am and ends at 1:45 pm. How much time is spent on the operation?

Answer: 3 hours and 30 minutes.

Abacus

A	$7294 \times 2 = 14588$
B	5712
C	19776
D	35748
E	16490
F	33060
G	32922
H	59720
I	31470
J	63243

Abacus

A	$3859 \times 4 = 15436$
B	22494
C	66136
D	12924
E	23184
F	21366
G	43795
H	12586
I	33660
J	25278

Abacus

A	$1920 \div 3 = 640$
B	836
C	587
D	649
E	980
F	507
G	600
H	284
I	555
J	583

Abacus

A	$6559 \div 7 = 937$
B	289
C	839
D	1011
E	829
F	923
G	210
H	739
I	446
J	860

Mental

A	B	C	D	E	F	G	H	I	J
72	98	47	95	69	96	26	27	93	26
345	196	153	161	188	89	296	181	245	235

Abacus

A	B	C	D	E	F	G	H	I	J
34	34	87	49	28	76	44	82	94	66
204	336	349	326	587	563	449	397	352	367

Q. Tom types 17 words in 1 minute. How many words can he type in 5 minutes?

Answer: $17 \times 5 = 85$ words in 5 minutes.

Q. 288 chinks are packed equally in 9 boxes. How many are there in each box?

Answer: $288 \div 9 = 32$ chinks in each box.

Mental

A	$946 \div 2 = 473$
B	79
C	17
D	81
E	72
F	59
G	12
H	25
I	47
J	49

A	$792 \div 9 = 88$
B	48
C	66
D	74
E	21.8
F	95
G	53
H	207
I	45
J	109

A	$174 \times 5 = 870$
B	1498
C	5200
D	6874
E	5364
F	8343
G	1116
H	3280
I	4452
J	2574

A	$275 \times 3 = 825$
B	2922
C	7648
D	1785
E	815
F	2511
G	2956
H	1078
I	5697
J	5894

Q. Brad has collected 2943 coins. He keeps an equal number of coins in each of the 6 piggy banks. How many coins can he keep in each piggy bank and how many does he have left over?

Answer : 490 R 3

Mental

A	B	C	D	E	F	G	H	I	J
58	83	69	95	85	62	84	38	58	74
217	346	57	138	61	190	98	82	164	145

Abacus

A	B	C	D	E	F	G	H	I	J
77	35	92	83	79	37	13	32	93	86
299	404	314	451	323	266	292	337	282	411

Q. Shop A has double the toys than shop B. The shop B has 1180 toys. How many toys shop A has?

Answer: $1180 \times 2 = 2360$ toys shop A has . ($1180 + 1180 = 2360$)

Mental

A	$684 \div 9 = 76$
B	39
C	20
D	64
E	38
F	74
G	39
H	74
I	62
J	17

Abacus

A	$6525 \div 9 = 725$
B	639
C	927
D	288
E	374
F	545
G	888
H	759
I	238
J	957

Abacus

A	$2596 \times 5 = 12980$
B	3006
C	29172
D	29968
E	84384
F	74120
G	5498
H	50015
I	14265
J	58428

Mental

A	$298 \times 4 = 1192$
B	4974
C	390
D	7416
E	1062
F	2427
G	1652
H	1670
I	1756
J	4155

Abacus

A	B	C	D	E	F	G	H	I	J
47	47	36	72	87	96	46	29	98	64
247	307	147	473	302	can not do it	329	348	566	241

Mental

A	B	C	D	E	F	G	H	I	J
82	89	85	23	19	83	83	81	73	38
331	139	59	130	130	109	295	149	56	40

Q. There are 543 balloons at Justin's party. He tied 6 balloons to each tree in his yard and the extra balloon to his mail box. What is the greatest number of trees that could have been in Justin's yard? How many balloons would he have tied to his mail box?

Answer: $543 \div 6 = 90$ balloons in each tree and 3 on his mail box.

Abacus

A	$8259 \times 6 = 49554$
B	27474
C	44394
D	31412
E	58065
F	33489
G	60984
H	42835
I	40326
J	11760

Abacus

A	$5852 \div 7 = 836$
B	693
C	745
D	239
E	253
F	523
G	549
H	946
I	650
J	502

Mental

A	$723 \times 4 = 2892$
B	8280
C	3168
D	1240
E	4135
F	2192
G	855
H	6636
I	2916
J	4992

Mental

A	$231 \div 7 = 33$
B	56
C	101
D	21
E	32
F	74
G	65
H	303
I	89
J	84

Q. Rosa cut 336-inch ribbon into 3 equal parts. How many inches long was each part?
Answer: $336 \div 3 = 112$ inches long each

Abacus

A	7529 X 6 = 45174
B	82575
C	25251
D	36416
E	64840
F	7350
G	35810
H	16512
I	37308
J	54648

Abacus

A	9257 X 3 = 27771
B	53214
C	14202
D	2094
E	28860
F	23708
G	73400
H	36975
I	33024
J	49044

Abacus

A	7258 X 4 = 29032
B	15984
C	23730
D	44952
E	41285
F	59310
G	3806
H	21774
I	49542
J	38304

Mental

A	B	C	D	E	F	G	H	I	J
25	18	98	79	81	21	42	82	83	28
217	136	224	284	221	134	146	112	270	83

Mental

A	B	C	D	E	F	G	H	I	J
83	76	38	74	89	48	37	63	74	62
45	237	103	355	226	177	125	302	285	283

Q. Keith hid 345 eggs in the yard. Each of his 7 children found the same number of eggs. What is the greatest number of eggs each child could have found? How many eggs would still have remained hidden?

Answer: Each found 49 eggs and 2 remained.

Q. Charles and his 4 friends share 90 apples. What a fair share for each?

Answer: Each can have 22 apples. Still 2 left.

Abacus

A	B	C	D	E	F	G	H	I	J
28	39	38	81	49	89	92	56	56	74
505	220	288	355	219	393	470	325	224	312

Abacus

A	B	C	D	E	F	G	H	I	J
823	539	274	652	512	629	421	121	491	728
1568	1229	1183	1352	1597	3474	680	672	1362	1572

Abacus

A	$5800 \div 8 = 725$
B	836
C	957
D	729
E	597
F	753
G	1185
H	655
I	189
J	735

A	$3059 \div 7 = 437$
B	2159
C	580
D	592
E	369
F	1929
G	600
H	393
I	745
J	278

A	$3808 \div 7 = 544$
B	354
C	545
D	544
E	545
F	289
G	2184
H	597
I	623
J	712

Q. Jacob bought 40 chairs for \$ 32 each. He spent \$ 100 for shipping. He sold them at \$55 each. Find his loss or gain.

Answer: Bought $40 \times \$32 = 1280 + 100$ shipping = 1380 Sold $40 \times \$55 = 2200$. $\$2200 - \$1380 = \$820$ profit.

Mental

A	$441 \div 7 = 63$
B	75
C	33
D	99
E	56
F	28
G	45
H	217
I	90
J	44

A	$301 \div 7 = 43$
B	93
C	56
D	73
E	46
F	88
G	67
H	27
I	38
J	43

A	$644 \div 7 = 92$
B	75
C	83
D	87
E	73
F	69
G	210
H	58
I	37
J	18

A	$266 \div 7 = 38$
B	91
C	99
D	98
E	47
F	83
G	69
H	37
I	55
J	38

Q. A sofa set bought for \$ 1800 was sold at a loss of 20 %. What was the selling price of the sofa set?

Answer: $\$1800 \times 20 \div 100 = 360$ loss. $\$1800 - \$360 = \$1440$ selling price.

Mental

A	$828 \times 3 = 2484$
B	4770
C	7029
D	1600
E	1836
F	3384
G	4284
H	2810
I	1947
J	1404

A	$827 \times 4 = 3308$
B	2310
C	1856
D	990
E	1473
F	5432
G	4550
H	1302
I	7623
J	3024

A	$295 \times 7 = 2065$
B	645
C	5802
D	2784
E	2624
F	5376
G	8253
H	1124
I	1170
J	6800

Abacus

A	B	C	D	E	F	G	H	I	J
194	629	222	751	825	492	375	854	753	264
1278	2304	1364	724	3325	809	1074	2456	1213	2565

Abacus

A	B	C	D	E	F	G	H	I	J
386	739	629	184	629	750	629	537	723	283
817	1948	2333	1702	996	960	2241	2254	1490	2984

Q. Patti had 81 gifts to separate equally into 6 goodie bags. At most how many gifts could she put in each bag? How many gifts would be left over?

Answer: $81 \div 6 = 13$ in each bag (3) left.

Abacus

A	B	C	D	E	F	G	H	I	J
8.22	6.06	1.33	7.86	8.98	6.22	7.40	7.18	5.56	2.67
23.74	14.03	15.62	27.51	18.64	16.72	32.5	18.56	11.21	28.48

A	B	C	D	E	F	G	H	I	J
43	47	89	37	83	18	97	48	82	46
74	110	127	97	120	151	275	25	276	83

Q. Sarah packs 8 baskets with 40 oranges to a basket. How many oranges are there?

Answer: $40 \times 8 = 320$ Oranges are there.

Q. If Michael Study 4 hours a day. He can finish his holiday homework in 16 days. How many hours a day should he work to finish the homework in 8 days?

Answer: $16 \times 4 = 64$ hours $64 \div 8 = 8$ hours

Abacus

A	$34279 \div 7 = 4897$
B	2578
C	6194
D	6699
E	47089
F	5745
G	6470
H	3847
I	3678
J	6410

Abacus

A	$25930 \times 8 = 207440$
B	387522
C	151660
D	92375
E	257211
F	370132
G	177300
H	20118
I	788576
J	302476

Mental

A	$2702 \div 7 = 386$
B	196
C	398
D	969
E	286
F	672
G	846
H	978
I	476
J	196

Mental

A	$9048 \times 7 = 63336$
B	5568
C	51372
D	13629
E	86067
F	19272
G	58624
H	57384
I	41170
J	52767

Abacus

A	B	C	D	E	F	G	H	I	J
1.36	4.62	6.92	1.62	2.98	3.28	9.44	5.92	3.11	4.16
21.57	9.82	28.11	12.22	24.65	10.30	14.54	23.29	8.52	13.49

Abacus

A	B	C	D	E	F	G	H	I	J
0.43	9.86	3.10	9.16	2.89	4.63	4.08	5.06	6.95	7.34
3.68	28.02	30.41	22.10	22.23	17.16	9.29	22.67	19.60	1.93

Mental

A	B	C	D	E	F	G	H	I	J
56	34	18	68	69	79	49	39	97	57
157	199	223	107	23	281	199	102	288	208

Mental

A	B	C	D	E	F	G	H	I	J
69	60	30	93	39	17	31	36	59	49
255	121	151	152	223	154	177	196	135	239

Q. Walking at the speed of 4 miles per hour, Calvin covers the distance from his office to his house in 30 minutes. How long will he take if he walks at 6 miles per hour?

Answer: 20 Minutes. (He covers 4 miles in 60 minutes. So his house is 2 miles away. $(4 \times 30 \div 60)$ So if he walks at 6 miles an hour how long will it take him to cover 2 miles. $(60 \times 2 \div 6)$

Q If 3 students can finish a project in 10 days, how long will 15 students take to complete the same project?

Answer: 2 Days $(10 \text{ days} \times 3 \text{ Students} \div 15 \text{ Students})$.

Abacus

A	B	C	D	E	F	G	H	I	J
814	752	614	814	529	103	147	539	365	423
1441	2031	4144	1127	2085	1580	1901	3632	2090	821

Abacus

A	B	C	D	E	F	G	H	I	J
825	619	739	964	741	814	144	921	138	658
2212	1891	1201	1564	2694	1088	1390	2064	791	1103

Q: A train covers a distance of 400 miles in 4 hours. Find the distance covered by the train in 12 hours?

Answer: $400 \div 4 = 100 \times 12 = 1200$ miles

Mental

A	$6799 \times 2 = 13598$
B	17358
C	5984
D	57827
E	11475
F	42921
G	23023
H	30768
I	29616
J	47664

A	$4296 \times 6 = 25776$
B	17990
C	5640
D	34916
E	31912
F	77373
G	3582
H	67214
I	16314
J	67844

A	$2899 \times 2 = 5798$
B	8607
C	11064
D	58674
E	14195
F	61551
G	12236
H	22724
I	21675
J	52389

Abacus

A	$18348 \div 2 = 9174$
B	12745
C	2018
D	9275
E	6528
F	6482
G	7952
H	3213
I	9275
J	13093

Abacus

A	$10656 \div 3 = 3552$
B	19621
C	46313
D	3456
E	5568
F	8636
G	2658
H	5942
I	4657
J	3765

Abacus

A	$38680 \times 7 = 270760$
B	247851
C	277500
D	318114
E	235056
F	463144
G	92505
H	39148
I	440601
J	514320

Abacus

A	$85498 \times 9 = 769482$
B	374728
C	119100
D	538352
E	144785
F	630469
G	223857
H	38946
I	502212
J	546903

Mental

A	$5201 \div 7 = 743$
B	263
C	476
D	379
E	592
F	954
G	469
H	367
I	325
J	937

A	$2086 \div 7 = 298$
B	883
C	348
D	765
E	542
F	335
G	2197
H	928
I	832
J	927

A	$5222 \div 7 = 746$
B	663
C	279
D	384
E	265
F	677
G	285
H	574
I	917
J	927

Abacus

A	B	C	D	E
1720	103	218	164	267
4241	3551	6510	6257	2822

Q. John is 15 years old. In 1 year Mary will be twice as old as John is today. How old is Mary today?

Answer: 29 years old.

Q. William bought a crayon box for \$6.97, a water bottle for \$7.99, a bag pack for \$ 10.79. He wanted to buy some note books costing \$ 9.99 as he fell short of \$ 4. How much money William was carrying?

Answer: $\$6.97 + \$7.99 + \$10.79 + \9.99 (wanted) $= \$35.74 - \4.00 (short) = \$31.74 William was carrying.

Abacus

A	B	C	D	E	F	G	H	I	J
7399	8295	6249	3957	9375	6430	5329	9147	7592	6194
12580	1741	6627	20164	16701	18077	15195	9915	15771	13664

Abacus

A	$24024 \div 7 = 3432$
B	9389
C	4968
D	6894
E	7830
F	2967
G	24053
H	5930
I	7938
J	6832

Abacus

A	$68390 \times 5 = 341950$
B	135840
C	275356
D	474224
E	348111
F	85425
G	261576
H	480570
I	471030
J	524646

Mental

A	$1596 \div 7 = 228$
B	500
C	892
D	792
E	384
F	496
G	795
H	686
I	592
J	679

Mental

A	$5784 \times 5 = 28920$
B	5714
C	18672
D	8752
E	60480
F	8874
G	33383
H	29364
I	39403
J	17613

Abacus

A	B	C	D	E	F	G	H	I	J
14	26	88	39	93	66	64	25	63	59
131	90	131	-197	80	64	-58	12	-64	80

Mental

A	B	C	D	E	F	G	H	I	J
48	89	82	85	85	72	82	18	78	91
78	156	179	180	182	106	290	143	74	97

Abacus

A	B	C	D	E	F	G	H	I	J
5.97	6.17	5.28	3.35	3.63	6.89	4.73	7.69	6.28	9.18
25.02	18.07	13.93	19.63	15.71	11.9	9.61	33.41	11.1	19.51

Abacus

A	B	C	D	E	F	G	H	I	J
9147	9277	7629	7839	6295	1957	8245	8527	1947	6258
17736	13027	21437	18521	7112	4152	22462	12436	10645	9995

Mental

A	B	C	D	E	F	G	H	I	J
73	62	61	65	76	91	25	73	28	32
270	104	144	168	178	106	252	200	193	77

Abacus

A	B	C	D	E	F	G	H	I	J
6.42	5.19	8.44	6.28	8.15	7.41	9.92	7.55	2.63	1.96
14.14	13.61	7.5	26.46	18.97	20.87	15.71	5.37	8.93	10.4

Mental

A	$6440 \div 7 = 920$
B	983
C	925
D	939
E	419
F	824
G	1857
H	757
I	930
J	290

A	$6055 \div 7 = 865$
B	1385
C	864
D	396
E	985
F	500
G	842
H	689
I	323
J	859

A	$3992 \times 2 = 7984$
B	19197
C	15472
D	63035
E	14395
F	26721
G	48510
H	27556
I	10158
J	30564

A	$2769 \times 6 = 16614$
B	29815
C	19144
D	31316
E	53928
F	17532
G	15,858
H	27426
I	35160
J	20706

Abacus

A	60501 ÷ 7 = 8643
B	6829
C	4728
D	3279
E	2375
F	8475
G	9462
H	12067
I	21772
J	1574

Abacus

A	48174 ÷ 7 = 6882
B	6389
C	6584
D	1485
E	5287
F	5828
G	6730
H	6839
I	8969
J	4977

Abacus

A	33775 ÷ 7 = 4825
B	8609
C	9682
D	7385
E	2195
F	4389
G	5698
H	6798
I	4683
J	3792

Abacus

A	B	C	D	E	F	G	H	I	J
5418	1957	5205	5382	5294	6290	1739	1639	6398	5147
20859	12782	12231	16297	12848	15955	10243	7171	18076	16659

Mental

A	B	C	D	E	F	G	H	I	J
79	76	67	83	82	69	41	38	67	92
128	132	81	84	108	227	53	147	116	227

Abacus

A	B	C	D	E	F	G	H	I	J
79	26	57	57	63	36	64	68	67	86
105	-122	23	-72	-5	0	31	-114	0	-114

Abacus

A	$69790 \times 2 = 139580$
B	114525
C	109428
D	477897
E	243360
F	737604
G	193634
H	322820
I	272355
J	692190

Abacus

A	$57186 \times 6 = 343116$
B	478090
C	58952
D	116656
E	228680
F	771849
G	216303
H	418887
I	547638
J	471107

Abacus

A	$38255 \times 2 = 76510$
B	115773
C	50992
D	369159
E	349145
F	614610
G	579999
H	73032
I	227769
J	827865

Abacus

A	B	C	D	E
259	88	72	173	515
6112	4280	1651	1713	4852

Abacus

A	B	C	D	E
65	76	18	28	82
33	-147	67	-72	96

Abacus

A	B	C	D	E
9.25	6.37	4.78	5.88	3.28
27.38	25.43	9.24	23.28	12.41

Mental

A	B	C	D	E
45	18	76	57	67
71	183	171	268	294

Abacus

A	$96567 \div 9 = 10729.66$
B	10801
C	4946
D	9355.8
E	38267
F	7439
G	24978
H	8849.57
I	7877.62
J	8827.83

Abacus

A	$82653 \times 2 = 165306$
B	194763
C	366632
D	272314
E	291975
F	628713
G	76044
H	304168
I	149358
J	803115

Mental

A	$5782 \div 7 = 826$
B	569
C	888
D	769
E	768
F	285
G	649
H	921
I	1111
J	859

Mental

A	$8174 \times 5 = 40870$
B	12982
C	37100
D	69872
E	51021
F	14258
G	53851
H	45552
I	44765
J	84402

Abacus

A	$70 \times 61 = 4270$
B	4104
C	3400
D	3942
E	3680
F	6111
G	2982
H	8645
I	4830
J	4182
K	2310
L	7470
M	3492

Abacus

A	$38 \times 48 = 1824$
B	3717
C	6408
D	2115
E	4750
F	2508
G	5166
H	5130
I	4346
J	3608
K	6336
L	4872
M	3913

Q. It takes Mike about 45 minutes to get ready for school. If bus comes at 8.00 A. M., about what time should he gets up?

Answer: 7: 15 a.m.

Q. Katie cut a 92-inch long ribbon into 4 equal parts. How many inches long was each part?

Answer: $92 \div 4 = 23$ inches long each part.

Q. Tom has 1756 stamps. He gives the same number to each of his 4 friends. At most, how many does each friend receive? How many are leftover?

Answer: $1756 \div 4 = 439$ stamps each friend receive. No leftover.

Q. In one week, a school's cafeteria serves 3968 meals. About how many meals are served in 2 day?

Answer: $3969 \div 7 = 567$ a day

$567 \times 2 = 1134$ meal serves in 2 days.

Mental

A	$9274 \times 2 = 18548$
B	16746
C	31292
D	33971
E	30645
F	70605
G	57774
H	31436
I	19485
J	17865

A	$6904 \times 5 = 34520$
B	13600
C	29140
D	65008
E	52551
F	13578
G	59430
H	48042
I	25578
J	25686

A	$8275 \times 2 = 16550$
B	8175
C	37100
D	60004
E	34395
F	51534
G	41586
H	19044
I	26796
J	83475

A	$7237 \times 5 = 36185$
B	15864
C	10636
D	54616
E	26883
F	13476
G	55902
H	22446
I	26803
J	25128

Abacus

A	B	C	D	E	F	G	H	I	J
82	72	63	83	73	4	256	72	46	47
6447	2461	4034	1928	1696	5727	4718	8058	6031	4019

Mental

A	B	C	D	E	F	G	H	I	J
83	92	61	47	53	72	51	92	43	76
146	110	92	129	171	75	102	252	60	258

Mental

A	$5698 \div 7 = 814$
B	568
C	592
D	486
E	978
F	385
G	298
H	396
I	583
J	285

A	$4662 \div 6 = 777$
B	698
C	809
D	1203
E	729
F	692
G	568
H	486
I	582
J	927

A	$5103 \div 7 = 729$
B	659
C	982
D	576
E	395
F	819
G	284
H	568
I	297
J	798

Abacus

A	$89374 \div 9 = 9930.44$
B	8240.12
C	9715.33
D	11098.6
E	14287
F	9650.5
G	9524
H	2796.14
I	11842.75
J	10989.83

A	$82994 \div 5 = 16598.8$
B	5529.33
C	8214.5
D	6158.33
E	13250.28
F	9007.12
G	2322.66
H	8275.14
I	23966.75
J	20511.33

A	$82742 \div 9 = 9193.55$
B	8241.12
C	10859
D	19157
E	13487
F	4934.75
G	19331.33
H	9977
I	6736.12
J	14499.16

Abacus

A	B	C	D	E	F	G	H	I	J
5.85	3.10	1.07	6.38	3.57	8.23	6.85	7.39	4.97	6.39
20.36	12.26	23.26	26.32	31.18	29.62	6.24	28.21	13.68	9.96

Abacus

A	B	C	D	E	F	G	H	I	J
67	78	92	69	82	57	27	56	59	78
-14	12	96	42	-30	78	23	25	23	59

Abacus

A	$62 \times 26 = 1612$
B	5074
C	2835
D	6612
E	1260

A	$69 \times 58 = 4002$
B	6984
C	4788
D	3430
E	1917

A	$82 \times 85 = 6970$
B	7030
C	4088
D	7921
E	1863

Abacus

A	$92952 \div 9 = 10328$
B	8241.12
C	9715.83
D	5712.6
E	34195
F	17368
G	19793
H	11355.42
I	7486.5
J	10836.66

Abacus

A	$79405 \div 5 = 15881$
B	10238.11
C	16156.5
D	7863
E	13226.71
F	10995.62
G	9193.44
H	6964.28
I	24671.75
J	16156.33

Mental

A	$5852 \div 7 = 836$
B	672
C	185
D	371
E	968
F	798
G	683
H	729
I	769
J	281

Mental

A	$3172 \div 4 = 793$
B	218
C	689
D	284
E	592
F	580
G	977
H	856
I	789
J	593

Abacus

A	B	C	D	E
2848	7	4	72	612
8208	1577	5338	3499	8352

Abacus

A	B	C	D	E
6.18	3.58	2.39	5.37	8.29
17.45	18.56	27.95	20.3	23.04

Mental

A	B	C	D	E
98	94	92	26	93
167	268	161	176	93

Abacus

A	B	C	D	E
18	21	34	42	82
-50	-1	-54	-28	21

Mental

A	$5726 \div 7 = 818$
B	619
C	859
D	284
E	714
F	371
G	683
H	978
I	687
J	586
K	927
L	759
M	282

Mental

A	$9257 \times 2 = 18514$
B	20478
C	11024
D	19929
E	34935
F	69138
G	35916
H	31584
I	27261
J	65385
K	46336
L	17352
M	34175

Mental

A	B	C	D	E
91	84	27	71	82
159	186	73	240	99

Mental

A	B	C	D	E
75	82	37	46	38
194	124	207	242	120

Q. In 6 months Jack collected 312 stamps and Amy collected 222 stamps. The total number of stamps collected each month was the same. How many stamps did they collect each month?

Answer: Jack collected $312 \div 6 = 52$

Amy collected $222 \div 6 = 37$

Abacus

A	$67 \times 84 = 5628$
B	3220
C	1885
D	4482
E	6664
F	3948
G	4160
H	1846
I	4959
J	6305

Abacus

A	$71819 \div 9 = 7979.88$
B	8502.5
C	4762.5
D	19712.6
E	14327
F	21192
G	31615.66
H	10988.85
I	10734.62
J	10832

Mental

A	$6498 \times 2 = 12996$
B	15729
C	38296
D	48489
E	42375
F	85212
G	29370
H	7828
I	20649
J	67446

Mental

A	$4718 \div 7 = 674$
B	897
C	728
D	527
E	579
F	928
G	863
H	421
I	524
J	697

Mental

A	$2848 \times 2 = 5696$
B	19776
C	38312
D	18606
E	14740
F	52803
G	55044
H	22728
I	7026
J	48807

A	$7911 \times 2 = 15822$
B	25928
C	51176
D	84483
E	12508
F	26215
G	17094
H	47306
I	84456
J	29484

A	$5103 \div 7 = 729$
B	481
C	825
D	589
E	927
F	789
G	526
H	2184
I	589
J	372

A	$4494 \div 6 = 749$
B	698
C	735
D	475
E	920
F	906
G	509
H	379
I	822
J	583

Abacus

A	B	C	D	E
477	61	8	782	473
8114	5906	2620	4032	5132

Mental

A	B	C	D	E
58	92	63	92	62
75	166	175	91	63

Abacus

A	B	C	D	E
4.25	3.74	3.35	5.28	6.38
7.93	6.22	11.08	21.53	26.12

Abacus

A	B	C	D	E
53	34	73	64	82
81	-12	-30	-83	196

Abacus

A	$79 \times 58 = 4582$
B	4599
C	6808
D	4425
E	3690
F	2656
G	6324
H	7372
I	4838
J	5244

A	$92758 \times 2 = 185516$
B	227763
C	307692
D	649215
E	281495
F	805185
G	291564
H	117100
I	88122
J	534474

A	$82485 \div 9 = 9165$
B	11593
C	10649
D	12569.4
E	33974
F	24336.5
G	27909.66
H	13204.57
I	7989.62
J	15459.33

A	$91735 \div 5 = 18347$
B	10099.66
C	7716.5
D	26159.33
E	2498.14
F	2196.12
G	2164.22
H	7420.85
I	22704
J	24939.66

Abacus

A	B	C	D	E
839	37	8	819	199
1928	6681	7335	4148	1870

Abacus

A	B	C	D	E
5.12	2.58	3.18	7.39	6.28
19.37	15.43	26.85	18.53	25.62

Mental

A	B	C	D	E
92	57	67	83	45
140	74	207	122	118

Abacus

A	B	C	D	E
15	56	62	74	73
100	-22	94	164	112

Mental				
A	6615	÷	7	= 945
B		÷		= 768
C		÷		= 388
D		÷		= 926
E		÷		= 471
F		÷		= 653
G		÷		= 689
H		÷		= 826
I		÷		= 623
J		÷		= 291

Mental				
A	4572	÷	6	= 762
B		÷		= 928
C		÷		= 823
D		÷		= 795
E		÷		= 395
F		÷		= 785
G		÷		= 285
H		÷		= 979
I		÷		= 984
J		÷		= 377

Mental				
A	9414	×	2	= 18828
B		×		= 19647
C		×		= 4988
D		×		= 64995
E		×		= 28415
F		×		= 82566
G		×		= 27378
H		×		= 11156
I		×		= 28689
J		×		= 64116

Mental				
A	6377	×	2	= 12754
B		×		= 35508
C		×		= 45248
D		×		= 87156
E		×		= 13056
F		×		= 20041
G		×		= 54882
H		×		= 43862
I		×		= 16623
J		×		= 25972

Abacus				Abacus				Abacus				Abacus			
A	19	×	68 = 1292	A	91477	×	2 = 182954	A	56994	÷	7 = 8142	A	26473	÷	7 = 3781.857
B		×	= 5733	B		×	= 174873	B		÷	= 8146	B		÷	= 10866.5
C		×	= 3240	C		×	= 219112	C		÷	= 46737.5	C		÷	= 13774.5
D		×	= 7448	D		×	= 129346	D		÷	= 15957.2	D		÷	= 10305
E		×	= 3066	E		×	= 324565	E		÷	= 9263	E		÷	= 41632.5
F		×	= 5655	F		×	= 831465	F		÷	= 5462	F		÷	= 18982.28
G		×	= 3822	G		×	= 473670	G		÷	= 3524.22	G		÷	= 3132.2
H		×	= 2093	H		×	= 330596	H		÷	= 7872.62	H		÷	= 2164.22
I		×	= 2914	I		×	= 236862	I		÷	= 4710.16	I		÷	= 7420.857
J		×	= 5785	J		×	= 488142	J		÷	= 16854.2	J		÷	= 22704