

開始日 /	終了日 /	解説 NO11	中 1	正負の数 NO1 1	NAME	MISS

Aコース

Bコース

Cコース

① $(-8-5)+3$

=

=

② $4-(+2-7)$

=

=

=

③ $5-7\times(-3+2)$

=

=

=

④ $(-12+2)\div(-5)-4$

=

=

=

⑤ $(+3-6)+14$

=

=

⑥ $6+(8-33)$

=

=

⑦ $(-24+6)\div 3-7$

=

=

=

⑧ $-3+(-2+7)\times(-6)$

=

=

=

⑨ $-16-28\div(-15+8)$

=

=

=

① $(17-5)-9$

=

=

② $23+(6-35)$

=

=

③ $19+(8-13)\times(-5)$

=

=

=

④ $32\div(40-36)-13$

=

=

=

⑤ $(-17-5)+49$

=

=

⑥ $-6-(-2+15)$

=

=

⑦ $8-24\div(-3-9)$

=

=

=

⑧ $(11-7)\times(-2)-16$

=

=

=

⑨ $-48\div(-12+6)-3$

=

=

=

① $(-1-4)\times(-5)-31$

=

=

=

② $52+(-6-36)\div(-7)$

=

=

③ $4\times(-8+3)-13$

=

=

④ $56\div(+15-8)-19$

=

=

⑤ $-1-(-7-3)\times(-2)$

=

=

⑥ $-33+(-15-6)\div(-3)$

=

=

⑦ $-4\times(-3+7)-16$

=

=

⑧ $(-12-21)\div 3+9$

=

=

=