



目 繰り上がりのある1桁同士の虫食い足し算



てん点

① $4 + \square = 11$

⑥ $\square + 6 = 13$

② $\square + 6 = 15$

⑦ $\square + 8 = 13$

③ $9 + \square = 18$

⑧ $2 + \square = 11$

④ $\square + 8 = 15$

⑨ $9 + \square = 14$

⑤ $\square + 4 = 13$

⑩ $3 + \square = 12$



目 繰り上がりのある1桁同士の虫食い足し算



てん点

① $7 + \square = 14$

⑥ $6 + \square = 13$

② $\square + 2 = 11$

⑦ $\square + 8 = 11$

③ $\square + 6 = 14$

⑧ $2 + \square = 11$

④ $\square + 5 = 11$

⑨ $\square + 6 = 15$

⑤ $\square + 9 = 11$

⑩ $8 + \square = 14$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けた}同士の虫食^{どうしむしく}い足し算^{たざん}



てん点

① $\square + 8 = 13$ ⑥ $7 + \square = 13$

② $\square + 5 = 11$ ⑦ $6 + \square = 11$

③ $4 + \square = 12$ ⑧ $9 + \square = 15$

④ $4 + \square = 11$ ⑨ $4 + \square = 13$

⑤ $\square + 9 = 14$ ⑩ $\square + 9 = 18$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けた}同士の虫食^{どうしむしく}い足し算^{たざん}



てん点

① $7 + \square = 13$ ⑥ $8 + \square = 14$

② $4 + \square = 11$ ⑦ $\square + 4 = 13$

③ $\square + 6 = 15$ ⑧ $7 + \square = 15$

④ $9 + \square = 13$ ⑨ $\square + 6 = 14$

⑤ $\square + 9 = 15$ ⑩ $\square + 7 = 16$



目 繰り上がりのある1桁同士の虫食い足し算



てん
点

① $\square + 6 = 15$

⑥ $\square + 9 = 15$

② $\square + 9 = 13$

⑦ $\square + 5 = 11$

③ $\square + 2 = 11$

⑧ $\square + 2 = 11$

④ $7 + \square = 14$

⑨ $8 + \square = 17$

⑤ $9 + \square = 11$

⑩ $\square + 7 = 13$



目 繰り上がりのある1桁同士の虫食い足し算



てん
点

① $\square + 7 = 14$

⑥ $\square + 9 = 11$

② $8 + \square = 15$

⑦ $8 + \square = 15$

③ $3 + \square = 12$

⑧ $6 + \square = 11$

④ $5 + \square = 12$

⑨ $\square + 5 = 12$

⑤ $\square + 8 = 11$

⑩ $\square + 7 = 16$



目録^{めいこ} 繰り上がりのある^{くあ}1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $\square + 8 = 11$ ⑥ $2 + \square = 11$

② $\square + 7 = 11$ ⑦ $\square + 8 = 14$

③ $\square + 9 = 11$ ⑧ $6 + \square = 13$

④ $\square + 9 = 12$ ⑨ $\square + 9 = 13$

⑤ $4 + \square = 11$ ⑩ $\square + 2 = 11$



目録^{めいこ} 繰り上がりのある^{くあ}1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $\square + 7 = 15$ ⑥ $5 + \square = 13$

② $\square + 4 = 12$ ⑦ $7 + \square = 14$

③ $\square + 6 = 12$ ⑧ $\square + 4 = 11$

④ $\square + 4 = 11$ ⑨ $\square + 9 = 15$

⑤ $8 + \square = 14$ ⑩ $\square + 3 = 12$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $\square + 8 = 12$

⑥ $\square + 7 = 12$

② $7 + \square = 15$

⑦ $7 + \square = 12$

③ $8 + \square = 12$

⑧ $4 + \square = 12$

④ $\square + 8 = 17$

⑨ $\square + 9 = 15$

⑤ $\square + 9 = 16$

⑩ $8 + \square = 14$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $\square + 6 = 11$

⑥ $4 + \square = 11$

② $\square + 7 = 11$

⑦ $7 + \square = 11$

③ $\square + 6 = 13$

⑧ $6 + \square = 13$

④ $\square + 7 = 13$

⑨ $\square + 5 = 12$

⑤ $9 + \square = 18$

⑩ $\square + 7 = 12$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $7 + \square = 16$

⑥ $\square + 8 = 12$

② $2 + \square = 11$

⑦ $\square + 7 = 14$

③ $9 + \square = 17$

⑧ $\square + 9 = 11$

④ $2 + \square = 11$

⑨ $\square + 9 = 16$

⑤ $\square + 9 = 14$

⑩ $9 + \square = 17$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $\square + 8 = 13$

⑥ $5 + \square = 12$

② $\square + 5 = 13$

⑦ $\square + 5 = 11$

③ $2 + \square = 11$

⑧ $\square + 9 = 11$

④ $8 + \square = 11$

⑨ $4 + \square = 13$

⑤ $\square + 8 = 11$

⑩ $\square + 5 = 14$



目^く録^あり上がりのある^{けたどうし}1桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $6 + \square = 15$

⑥ $\square + 7 = 12$

② $\square + 7 = 14$

⑦ $\square + 7 = 11$

③ $8 + \square = 14$

⑧ $9 + \square = 11$

④ $\square + 3 = 11$

⑨ $9 + \square = 13$

⑤ $\square + 6 = 12$

⑩ $9 + \square = 16$



目^く録^あり上がりのある^{けたどうし}1桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $6 + \square = 15$

⑥ $6 + \square = 12$

② $\square + 9 = 13$

⑦ $8 + \square = 11$

③ $4 + \square = 11$

⑧ $9 + \square = 12$

④ $8 + \square = 14$

⑨ $\square + 9 = 13$

⑤ $4 + \square = 12$

⑩ $9 + \square = 11$



目録^{くろく} 繰り上がりのある^あ1桁^{けた}同士の虫食^{どうしむしく}い足し算^{たざん}



てん点

① $9 + \square = 12$

⑥ $7 + \square = 13$

② $\square + 6 = 15$

⑦ $\square + 9 = 17$

③ $6 + \square = 12$

⑧ $8 + \square = 11$

④ $\square + 3 = 12$

⑨ $\square + 9 = 14$

⑤ $9 + \square = 13$

⑩ $8 + \square = 15$



目録^{くろく} 繰り上がりのある^あ1桁^{けた}同士の虫食^{どうしむしく}い足し算^{たざん}



てん点

① $7 + \square = 14$

⑥ $\square + 5 = 13$

② $\square + 9 = 13$

⑦ $\square + 5 = 11$

③ $5 + \square = 14$

⑧ $7 + \square = 13$

④ $7 + \square = 13$

⑨ $\square + 9 = 17$

⑤ $\square + 6 = 12$

⑩ $\square + 7 = 16$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けたどうし}同士の虫食^{むしく}い足し算^{たざん}



てん点

① $2 + \square = 11$

⑥ $\square + 9 = 16$

② $\square + 9 = 12$

⑦ $\square + 7 = 12$

③ $7 + \square = 16$

⑧ $\square + 5 = 11$

④ $\square + 9 = 11$

⑨ $\square + 9 = 11$

⑤ $3 + \square = 12$

⑩ $\square + 2 = 11$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けたどうし}同士の虫食^{むしく}い足し算^{たざん}



てん点

① $\square + 9 = 13$

⑥ $\square + 8 = 15$

② $\square + 6 = 12$

⑦ $9 + \square = 17$

③ $9 + \square = 15$

⑧ $9 + \square = 14$

④ $\square + 7 = 11$

⑨ $5 + \square = 14$

⑤ $7 + \square = 12$

⑩ $\square + 2 = 11$



目^く録^あり上がりのある^{けたどうし}1桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $\square + 7 = 11$ ⑥ $4 + \square = 12$

② $5 + \square = 11$ ⑦ $5 + \square = 11$

③ $\square + 7 = 13$ ⑧ $\square + 8 = 13$

④ $\square + 8 = 13$ ⑨ $\square + 3 = 12$

⑤ $8 + \square = 17$ ⑩ $\square + 6 = 11$



目^く録^あり上がりのある^{けたどうし}1桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $\square + 5 = 12$ ⑥ $\square + 5 = 11$

② $\square + 7 = 11$ ⑦ $\square + 4 = 12$

③ $\square + 7 = 16$ ⑧ $9 + \square = 14$

④ $\square + 8 = 14$ ⑨ $\square + 9 = 13$

⑤ $9 + \square = 15$ ⑩ $8 + \square = 16$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $\square + 7 = 12$ ⑥ $7 + \square = 14$

② $\square + 8 = 11$ ⑦ $\square + 2 = 11$

③ $\square + 2 = 11$ ⑧ $\square + 4 = 12$

④ $\square + 6 = 13$ ⑨ $8 + \square = 15$

⑤ $9 + \square = 17$ ⑩ $\square + 9 = 16$



目録^{めいこく} 繰り上がりのある^{くあ}1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $5 + \square = 11$ ⑥ $\square + 9 = 14$

② $7 + \square = 14$ ⑦ $\square + 4 = 13$

③ $\square + 9 = 13$ ⑧ $5 + \square = 12$

④ $\square + 6 = 15$ ⑨ $5 + \square = 11$

⑤ $5 + \square = 13$ ⑩ $2 + \square = 11$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $\square + 6 = 15$ ⑥ $\square + 5 = 14$

② $\square + 9 = 18$ ⑦ $4 + \square = 13$

③ $\square + 9 = 15$ ⑧ $\square + 7 = 11$

④ $7 + \square = 15$ ⑨ $8 + \square = 15$

⑤ $\square + 9 = 11$ ⑩ $\square + 9 = 11$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $4 + \square = 13$ ⑥ $3 + \square = 12$

② $7 + \square = 16$ ⑦ $5 + \square = 13$

③ $\square + 6 = 15$ ⑧ $\square + 2 = 11$

④ $9 + \square = 12$ ⑨ $4 + \square = 11$

⑤ $4 + \square = 12$ ⑩ $6 + \square = 13$



目録^{くろく} 繰り上がりのある^あ1桁^{けた}同士の虫食^{どうしむしく}い足し算^{たざん}



てん点

① $2 + \square = 11$ ⑥ $5 + \square = 12$

② $\square + 8 = 15$ ⑦ $8 + \square = 14$

③ $6 + \square = 13$ ⑧ $\square + 5 = 11$

④ $\square + 5 = 11$ ⑨ $4 + \square = 13$

⑤ $\square + 7 = 15$ ⑩ $\square + 9 = 17$



目録^{くろく} 繰り上がりのある^あ1桁^{けた}同士の虫食^{どうしむしく}い足し算^{たざん}



てん点

① $\square + 6 = 15$ ⑥ $\square + 9 = 11$

② $\square + 3 = 12$ ⑦ $\square + 6 = 12$

③ $\square + 4 = 13$ ⑧ $2 + \square = 11$

④ $5 + \square = 12$ ⑨ $\square + 7 = 11$

⑤ $\square + 7 = 11$ ⑩ $\square + 9 = 15$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $\square + 9 = 13$

⑥ $\square + 9 = 13$

② $9 + \square = 17$

⑦ $\square + 6 = 13$

③ $\square + 9 = 17$

⑧ $\square + 6 = 14$

④ $\square + 9 = 15$

⑨ $\square + 8 = 16$

⑤ $9 + \square = 11$

⑩ $5 + \square = 14$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $\square + 8 = 14$

⑥ $8 + \square = 16$

② $\square + 9 = 11$

⑦ $\square + 9 = 13$

③ $9 + \square = 14$

⑧ $\square + 2 = 11$

④ $\square + 6 = 12$

⑨ $\square + 8 = 14$

⑤ $7 + \square = 16$

⑩ $\square + 6 = 15$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん
点

① $4 + \square = 11$ ⑥ $7 + \square = 14$

② $3 + \square = 12$ ⑦ $\square + 8 = 15$

③ $9 + \square = 16$ ⑧ $7 + \square = 14$

④ $\square + 5 = 12$ ⑨ $4 + \square = 12$

⑤ $2 + \square = 11$ ⑩ $\square + 9 = 11$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん
点

① $\square + 9 = 14$ ⑥ $8 + \square = 14$

② $\square + 6 = 13$ ⑦ $7 + \square = 12$

③ $\square + 3 = 11$ ⑧ $\square + 7 = 16$

④ $\square + 7 = 11$ ⑨ $8 + \square = 14$

⑤ $9 + \square = 16$ ⑩ $\square + 4 = 13$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $5 + \square = 13$

⑥ $\square + 5 = 12$

② $7 + \square = 13$

⑦ $\square + 9 = 15$

③ $\square + 3 = 12$

⑧ $4 + \square = 12$

④ $\square + 9 = 11$

⑨ $\square + 5 = 11$

⑤ $4 + \square = 12$

⑩ $\square + 6 = 14$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $\square + 7 = 11$

⑥ $\square + 4 = 12$

② $4 + \square = 13$

⑦ $\square + 6 = 13$

③ $\square + 9 = 15$

⑧ $9 + \square = 15$

④ $\square + 8 = 15$

⑨ $7 + \square = 11$

⑤ $\square + 7 = 13$

⑩ $9 + \square = 14$



目録^{くろく} 繰り上がりのある^あ1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $8 + \square = 11$

⑥ $\square + 6 = 12$

② $\square + 7 = 16$

⑦ $6 + \square = 13$

③ $\square + 8 = 15$

⑧ $\square + 8 = 13$

④ $2 + \square = 11$

⑨ $\square + 3 = 12$

⑤ $\square + 8 = 13$

⑩ $\square + 8 = 11$



目録^{くろく} 繰り上がりのある^あ1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $\square + 6 = 15$

⑥ $\square + 7 = 11$

② $2 + \square = 11$

⑦ $\square + 9 = 13$

③ $5 + \square = 13$

⑧ $8 + \square = 11$

④ $5 + \square = 12$

⑨ $7 + \square = 13$

⑤ $\square + 5 = 13$

⑩ $6 + \square = 11$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $\square + 9 = 15$ ⑥ $7 + \square = 14$

② $\square + 7 = 11$ ⑦ $\square + 6 = 14$

③ $\square + 6 = 14$ ⑧ $9 + \square = 18$

④ $9 + \square = 17$ ⑨ $9 + \square = 16$

⑤ $4 + \square = 11$ ⑩ $5 + \square = 14$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん点

① $\square + 9 = 12$ ⑥ $7 + \square = 12$

② $\square + 9 = 16$ ⑦ $6 + \square = 13$

③ $9 + \square = 18$ ⑧ $7 + \square = 13$

④ $\square + 2 = 11$ ⑨ $8 + \square = 15$

⑤ $7 + \square = 14$ ⑩ $\square + 8 = 11$



目録^{くろく} 繰り上がりのある^あ1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $9 + \square = 11$

⑥ $6 + \square = 11$

② $6 + \square = 12$

⑦ $7 + \square = 11$

③ $8 + \square = 17$

⑧ $\square + 5 = 12$

④ $\square + 7 = 14$

⑨ $8 + \square = 14$

⑤ $9 + \square = 13$

⑩ $2 + \square = 11$



目録^{くろく} 繰り上がりのある^あ1桁^{けた}同士の^{どうし}虫食^{むしく}い足し算^{たざん}



てん点

① $\square + 9 = 13$

⑥ $\square + 6 = 15$

② $\square + 4 = 12$

⑦ $\square + 7 = 11$

③ $9 + \square = 11$

⑧ $5 + \square = 12$

④ $\square + 5 = 14$

⑨ $8 + \square = 14$

⑤ $3 + \square = 11$

⑩ $\square + 5 = 13$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん
点

① $\square + 3 = 12$

⑥ $\square + 2 = 11$

② $\square + 4 = 13$

⑦ $5 + \square = 13$

③ $\square + 6 = 13$

⑧ $4 + \square = 12$

④ $2 + \square = 11$

⑨ $5 + \square = 11$

⑤ $4 + \square = 12$

⑩ $4 + \square = 11$



目^く録^あり上がりのある^{けたどうし} | 桁^{むしく}同士の虫食^{たざん}い足し算



てん
点

① $5 + \square = 13$

⑥ $\square + 3 = 11$

② $\square + 9 = 12$

⑦ $3 + \square = 12$

③ $6 + \square = 12$

⑧ $8 + \square = 12$

④ $8 + \square = 15$

⑨ $3 + \square = 12$

⑤ $6 + \square = 12$

⑩ $\square + 6 = 12$