

GEP PRACTICE TESTS —— CALCULATION

【1】Find the answer of the following expression

$$1234+2341+3412+4123$$

$$1307-248-307-152$$

【2】Find the answer of the following expression

$$2002+2001-2000-1999+\dots+6+5-4-3+2+1$$

$$1847 - 1936 + 536 - 154 - 46$$

【3】Find the answer of the following expression

$$1348 - 234 - 76 + 2234 - 48 - 24$$

$$894 - 89 - 111 - 95 - 105 - 94$$

【4】Find the answer of the following expression

$$1+2-3-4+5+6-7-8+9+10-11-12+13+\dots+2006$$



添加微信获取答案

【5】 Find the answer of the following expression

$$298 + 396 + 495 + 691 + 799 + 21$$

$$399 + 403 + 297 - 501$$

【6】 Find the answer of the following expression

$$195 + 196 + 197 + 198 + 199 + 15$$

$$98 - 96 - 97 - 105 + 102 + 101$$

【7】 Find the answer of the following expression

$$276 + 285 + 291 + 280 + 277$$

$$198 + 203 + 194 + 202 + 200 + 203$$

【8】 Find the answer of the following expression

$$9 + 99 + 999 + \dots + 999999999$$

$$19 + 199 + 1999 + \dots + \underbrace{199\dots99}_{1999个9}$$



添加微信获取答案

【9】Find the answer of the following expression

$$1 + 2 + 4 + 8 + 16 + 32 + 64 + 128 + 256 + 512$$

【10】Find the answer of the following expression

$$376 + 385 + 391 + 380 + 377 + 389 + 383 + 374 + 366 + 378$$

【11】Find the answer of the following expression

$$1+2+3+4+5+6+7+8+9+10+\dots\dots+98+99+100$$

【12】Find the answer of the following expression

$$1+3+5+7+9+11+\dots\dots+95+97+99$$



添加微信获取答案

【13】Find the answer of the following expression

$$5+6+7+8+9+10+11+12+13+14+\cdots\cdots+76$$

【14】Find the answer of the following expression

$$93+96+97+95+89+90+94+87+95+92$$

【15】Find the answer of the following expression

$$83+86+95-85+86-94+95+94+86+92+87+80+93+100-89+83+96+98$$

【16】Find the answer of the following expression

$$11+192+1993+19994+199995$$



添加微信获取答案

【17】Find the answer of the following expression

$$0.9 + 0.99 + 0.999 + 0.9999 + 0.99999$$

【18】Find the answer of the following expression

$$91.5 + 88.8 + 90.2 + 270.4 + 89.6 + 186.7 + 91.8$$

【19】Find the answer of the following expression

$$2005 + 2004 - 2003 - 2002 + 2001 + 2000 - 1999 - 1998 + 1997 + 1996 - \dots - 7 - 6 + 5 + 4 - 3 - 2 + 1$$

【20】Find the answer of the following expression

$$3.17 + 7.48 - 2.38 + 0.53 - 3.48 - 1.62 + 5.3$$



添加微信获取答案

【21】Find the answer of the following expression

$$(1234 + 2341 + 3412 + 4123) \div (1 + 2 + 3 + 4)$$

【22】Find the answer of the following expression

$$12345 + 51234 + 45123 + 34512 + 23451$$

【23】Find the answer of the following expression

$$19971997 + 9971997 + 971997 + 71997 + 1997 + 997 + 97 + 7$$

【24】Find the answer of the following expression

$$1000 - 91 - 1 - 92 - 2 - 93 - 3 - 94 - 4 - 95 - 5 - 96 - 6 - 97 - 7 - 98 - 8 - 99 - 9$$



添加微信获取答案

【25】Find the answer of the following expression

$$(1 + 3 + 5 + 7 + \dots + 1999) - (2 + 4 + 6 + \dots + 1998)$$

【26】Find the answer of the following expression

$$(1 + 3 + 5 + 7 + \dots + 99) - (2 + 4 + 6 + \dots + 98)$$

【27】Find the answer of the following expression

$$(2000 - 1) + (1999 - 2) + (1998 - 3) + \dots + (1002 - 999) + (1001 - 1000)$$

【28】Find the answer of the following expression

$$\frac{1}{5} + \frac{2}{5}$$

$$\frac{5}{8} - \frac{3}{8}$$



添加微信获取答案

【29】 Find the answer of the following expression

$$\frac{1}{3} + \frac{1}{5}$$

$$\frac{3}{4} - \frac{1}{2}$$

【30】 Find the answer of the following expression

$$\frac{5}{9} + \frac{1}{3}$$

$$\frac{1}{2} - \frac{1}{10}$$

【31】 Find the answer of the following expression

$$\frac{5}{6} - \frac{2}{3}$$

$$2 - \frac{3}{4}$$

【32】 Find the answer of the following expression

$$\frac{4}{9} + \frac{1}{10} + \frac{5}{9}$$

$$\frac{1}{12} + \frac{3}{8} + \frac{11}{12} + \frac{5}{18}$$



添加微信获取答案

【33】Find the answer of the following expression

$$\frac{5}{9} - \frac{2}{11} + \frac{4}{9} - \frac{9}{11}$$

$$\frac{5}{12} + \frac{5}{18} - \frac{7}{24}$$

【34】Find the answer of the following expression

$$15\frac{4}{25} + 3\frac{1}{4} + 2\frac{3}{4} + 4\frac{21}{25}$$

$$15 - 2\frac{7}{9}$$

【35】Find the answer of the following expression

$$\frac{2}{9} + (\frac{9}{10} - \frac{2}{5})$$

$$\frac{17}{20} - (\frac{2}{5} + \frac{9}{20})$$

【36】Find the answer of the following expression

$$\frac{3}{4} - \frac{2}{9} + \frac{1}{4}$$

$$\frac{5}{6} - \frac{4}{9} + \frac{1}{6} - \frac{2}{9}$$



添加微信获取答案

【36】Find the answer of the following expression

$$\frac{5}{8} + \frac{1}{8} - \frac{3}{10} - \frac{1}{10}$$

$$\frac{3}{7} + \frac{8}{15} + \frac{4}{7} + \frac{7}{15}$$

【37】Find the answer of the following expression

$$\frac{5}{9} - \frac{2}{11} + \frac{4}{9} - \frac{9}{11}$$

$$\frac{5}{12} + \frac{5}{18} - \frac{7}{24}$$

【38】Find the answer of the following expression

$$15\frac{4}{25} + 3\frac{1}{4} + 2\frac{3}{4} + 4\frac{21}{25}$$

$$15 - 2\frac{7}{9}$$

【39】Find the answer of the following expression

$$20 - 1\frac{2}{11} - 4\frac{10}{11}$$

$$10 - 2\frac{7}{12} - 4\frac{5}{6}$$



添加微信获取答案