a[0] = "68-29= ?";

a[1] = "20";

a[2] = "32";

a[3] = "25";

a[4] = "23";

a[5] = 4 /\* 23 \*/;

a[0] = "80-25= ?";

a[1] = "55";

a[2] = "40";

a[3] = "58";

a[4] = "60";

a[5] = 1 /\* 55 \*/;

a[0] = "-20-50= ?";

a[1] = "-30";

a[2] = "-70";

a[3] = "-25";

a[4] = "-65";

a[5] = 2 /\* -70 \*/;

a[0] = "-55-20= ?";

a[1] = "-70";

a[2] = "-80";

a[3] = "-75";

a[4] = "-60";

a[5] = 3 /\* -75 \*/;

a[0] = "200-123= ?";

a[1] = "83";

a[2] = "70";

a[3] = "77";

a[4] = "90";

a[5] = 3 /\* 77 \*/;

a[0] = "355-235= ?";

a[1] = "120";

a[2] = "155";

a[3] = "200";

a[4] = "230";

a[5] = 1 /\* 120 \*/;

a[0] = "90-56= ?";

a[1] = "42";

a[2] = "40";

a[3] = "34";

a[4] = "50";

a[5] = 3 /\* 34 \*/;

a[0] = "20-50= ?";

a[1] = "-25";

a[2] = "-30";

a[3] = -10"";

a[4] = "0";

a[5] = 2 /\* -30 \*/;

a[0] = "-300-254= ?";

a[1] = "-100";

a[2] = "-524";

a[3] = "-500";

a[4] = "-146";

a[5] = 2 /\* -524 \*/;

a[0] = "548-234= ?";

a[1] = "300";

a[2] = "314";

a[3] = "320";

a[4] = "305";

a[5] = 2 /\* 314 \*/;

a[0] = "55 + 80 = ?";

a[1] = "125";

a[2] = "130";

a[3] = "140";

a[4] = "135";

a[5] = 4 /\* 135 \*/;

a[0] = "220 + 350 = ?";

a[1] = "540";

a[2] = "570";

a[3] = "560";

a[4] = "580";

a[5] = 2 /\* 570 \*/;

a[0] = "60 + 80 = ?";

a[1] = "140";

a[2] = "130";

a[3] = "120";

a[4] = "150";

a[5] = 1 /\* 140 \*/;

a[0] = "155 + 245 = ?";

a[1] = "385";

a[2] = "375";

a[3] = "395";

a[4] = "400";

a[5] = 4 /\* 400 \*/;

a[0] = "-35 + 25 = ?";

a[1] = "-65";

a[2] = "-10";

a[3] = "-5";

a[4] = "-60";

a[5] = 2 /\* -10 \*/;

a[0] = "1/6 + 3/4 = ?";

a[1] = "1/8";

a[2] = "11/12";

a[3] = "3/5";

a[4] = "2/5";

a[5] = 2 /\* 11/12 \*/;

a[0] = "1/2 + 2/8 = ?";

a[1] = "3/8";

a[2] = "7/8";

a[3] = "3/4";

a[4] = "1";

a[5] = 3 /\* 3/4 \*/;

a[0] = "35 + 85 = ?";

a[1] = "120";

a[2] = "125";

a[3] = "115";

a[4] = "110";

a[5] = 1 /\* 120 \*/;

a[0] = "550 + 750 = ?";

a[1] = "1450";

a[2] = "1200";

a[3] = "1300";

a[4] = "1350";

a[5] = 3 /\* 1300 \*/;

a[0] = "25 + 75 = ?";

a[1] = "85";

a[2] = “105";

a[3] = "90";

a[4] = "100";

a[5] = 4 /\* 100 \*/;

a[0] = "9 x 5 = ?";

a[1] = "40";

a[2] = "45";

a[3] = "30";

a[4] = "35";

a[5] = 2 /\* 45 \*/;

a[0] = "7 x 4 = ?";

a[1] = "21";

a[2] = "30";

a[3] = "24";

a[4] = "28";

a[5] = 4 /\* 28 \*/;

a[0] = "10 x 12 = ?";

a[1] = "120";

a[2] = 124"";

a[3] = "130";

a[4] = "136";

a[5] = 1 /\* 120 \*/;

a[0] = "8 x 9 = ?";

a[1] = "78";

a[2] = "82";

a[3] = "90";

a[4] = "72";

a[5] = 4 /\* 72 \*/;

a[0] = "10 x 55 = ?";

a[1] = "550";

a[2] = "500";

a[3] = "450";

a[4] = "350";

a[5] = 1 /\* 550 \*/;

a[0] = "6 x 4 = ?";

a[1] = "28";

a[2] = "30";

a[3] = "24";

a[4] = "23";

a[5] = 3 /\* 24 \*/;

a[0] = "20 x 5 = ?";

a[1] = "95";

a[2] = "75";

a[3] = "80";

a[4] = "100";

a[5] = 4 /\* 100 \*/;

a[0] = "6 x 8 = ?";

a[1] = "36";

a[2] = "42";

a[3] = "48";

a[4] = "50";

a[5] = 3 /\* 48 \*/;

a[0] = "7 x 9 = ?";

a[1] = "69";

a[2] = "72";

a[3] = "76";

a[4] = "63";

a[5] = 4 /\* 63 \*/;

a[0] = "10 x 78 = ?";

a[1] = "780";

a[2] = "770";

a[3] = "775";

a[4] = "760";

a[5] = 1 /\* 780 \*/;