

## **Operaciones en Z**

## Orden de prioridad en las operaciones:

- 1. Las expresiones encerradas entre paréntesis, de los interiores a los exteriores.
- 2. Las potencias y radicales
- 3. Los productos y cocientes
- 4. Las sumas y restas

Cuando tengamos operaciones de igual prioridad se ejecutan de manera natural, es decir, de izquierda a derecha.

	T =		
01	` /		$6 \cdot (7-11) + (-5) \cdot [5 \cdot (8-2) - 4 \cdot (9-4)] =$
02		32	6:(13-15)-[(8-4):(-2)-6:(-3)]=
03	-7-15+8+10-9-6+11=	33	$25 + (7-5) \cdot [12 + 4 \cdot (8-3)] =$
04	10-11+7-13+15-6=	34	$7 \cdot [23 - 5 \cdot (2 + 6 \cdot 3) + 1] + (7 - 5) =$
05	3-(5+7-10-9)=	35	$(42-25)-3\cdot[5\cdot(16-3\cdot4)]+7=$
06	4+(8-6-10)-(6-10+4)=	36	$4 \cdot (4 + 2 \cdot 5) - [(33 - 3 \cdot 9) \cdot 6] + 7 \cdot 5 =$
07	(7-11-4)-(9-6-13)=	37	(3.6-13)-[12+(6+7.2)+(13-5)]=
08	16+[3-9-(11-4)]=	38	<del>7</del> ·(28-6·4)-(3·4+4):8+2=
09	(6-15)-[1-(1-5-4)]=	39	<b>25</b> -(12-8)·[17-4·(13-2·3)+15]=
10	[9-(5-17)]-[11-(6-13)]=	40	<del>7-(</del> 11-8+6)-[10-(7-2+1)-2]=
11	6-(5-[4-(3-2)])=	41	$4-2\cdot(5-8)+2\cdot[5\cdot(2-7+3)-7]=$
12	5·[11-4·(11-7)]=	42	<del>{3-</del> [2-(-1+4)+5]-2}=
13	(-4)·[12+3·(5-8)]=	43	<b>2</b> +4:2-3·(-5)+6-3:(5-2·3) =
14	6·[18+(-4)·(9-4)]-13=	44	$2{4\cdot[7+4\cdot(5\cdot3-9)]-3\cdot(40-8)} =$
15	4-(-2)·[-8-3(5-7)]=	45	5 - [6 - 2 - (1 - 8) - 3 + 6] + 5 =
16	24-(-3)·[13-4-(10-5)]=	46	[(-5)-(-3)]-[-(-4)-(-7)] =
17	10:[8-12:(11-9)]=	47	$24:(-2)-3\cdot4-6:2-(-3)\cdot(-2) =$
18	(2-12+7)-[(4-10)-(5-15)]=	48	$46 - \{38 - (-2) + (-9) + (42 - 18 - 15) - (-7)\} =$
19	$4.5-3\cdot(-2)+5\cdot(-8)-4\cdot(-3)=$	49	4·14:(-2)+9·(-3)-2:(-2)=
20	$(10-3\cdot6)-2\cdot[5+3\cdot(4-7)]=$	50	8–6:(-3)+4·(-2)+5·(-10)=
21	$10-10\cdot[-6+5\cdot(-4+7-3)]=$	51	-[-2(5+6+6)-1]-9[-2(-2-6+6)-9] =
22	3-[(5-8)-(3-6)]=	52	$2\cdot(12-14)-8\cdot(16-11)-4\cdot(5-17)=$
23	5·(8-3)-4·[(2-7)-5(1-6)]=	53	+1-[+3-(-8)·(+8)]+[+6+(+8):(+4)]=
24	<b>4</b> 8:[5·3-2·(6-10)-17]=	54	30 :((-12 + 9)-(3·3-12:3) + 2) =
25	3·4-15:[12+4·(2-7)+5]=	55	(15-11)-[(4-13+21)-(11-13+43)]=
26	(2+7)-5-[6-(10-4)]=	56	(8.7 + 5.(-8)):(-4) =
27	$-3\cdot\{4-2+[5\cdot2-3\cdot(4-2)]\}=$	57	6 -{28-(-2) -9 + (12-18+15)+(-7)}=
28	<del>2.{4+[3.2</del> +(4-8:4+2)]}=	58	2 + (8:4)-(-2:3) + 9:(-3)=
29	[15-(-3)·4]·(-2)-8·(-4)+1=	59	8 -6:(-3) + 4·(-2) + 5·(-10)=
30	(-5)+(+20):(-4)-(-3) =	60	3 -4:(-4) + 4:(-4)-1=

## **Soluciones:**

01	24	02	-19	03	-8	04	2	05	10	06	-4	07	2	08	3	09	-18	10	3
11	4	12	-25	13	-12	14	-25	15	0	16	36	17	5	18	-7	19	-2	20	0
21	70	22	3	23	-55	24	8	25	17	26	4	27	-18	28	28	29	-21	30	-7
31	-74	32	-3	33	89	34	30	35	-36	36	55	37	-35	38	28	39	9	40	-4
41	-24	42	-3	43	28	44	56	45	-4	46	-13	47	-33	48	-1	49	-54	50	-48
51	80	52	4	53	-58	54	-5	55	33	56	-4	57	-17	58	7	59	-48	60	-13