

Jungle Hideout 1

Solve: $-3x + 7 = -11$

If 6

then go to 3

If $\frac{4}{3}$

then go to 8

If -6

then go to 2

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

then go to 9

Jungle Hideout 2

What is: $5x - 4 + 2x = 17$

If 3

then go to 5

If -3

then go to 7

If -2

then go to 6

If 2

then go to 1

Jungle Hideout 3

What is: $(2 \cdot 5 - 3)^3 =$

If 8	then go to 8
If 64	then go to 2
If 343	then go to 7
If 1000	then go to 4

Jungle Hideout 4

What is: $4 + 2 \cdot 3^2 - 2 \div 2 =$

If 27	then go to 1
If 53	then go to 9
If 323	then go to 3
If 21	then go to 6

Jungle Hideout 5

What is: $-10^2 + (-10)^2 =$

If 1	then go to 11
If 0	then go to 10
If 200	then go to 12
If -200	then go to 4

Jungle Hideout 6

What is: $5^2 - 4 \cdot 2 \cdot (-1) =$

If 33	then go to 8
If -42	then go to 1
If 17	then go to 5
If 42	then go to 10

Jungle Hideout 7

What is: $3 + 4^2 - 20 \div 4 + 1 =$

If 44	then go to 10
If 10	then go to 11
If 13	then go to 12
If 15	then go to 2

Jungle Hideout 8

Evaluate: $4b - 5c + d$ for $b = -5$, $c = -3$, $d = 5$

If 40	then go to 2
If 10	then go to 7
If 0	then go to 9
If 20	then go to 10

Jungle Hideout 9

Evaluate: $b^2 - 4ac$ for $a = 5$, $b = -3$, $c = 2$

If -50 then go to 4

If -49 then go to 1

If -31 then go to 11

If 100 then go to 5

Jungle Hideout 10

Solve: $-2x + 7 + 5x = 22$

If -5 then go to 11

If 5 then go to 12

If $\frac{15}{7}$ then go to 6

If $-\frac{15}{7}$ then go to 3

Jungle Hideout 11

Evaluate: $a^2b^3c^2$ for $a = -2$, $b = -3$, $c = -4$

If 1728	then go to 3
If -1728	then go to 1
If -288	then go to 2
If 288	then go to 4

Jungle Hideout 12

Evaluate: $4 + 2b^3$ for $b = -5$

If -750	then go to 1
If -246	then go to 4
If -26	then go to 9
If 246	then go to 6