z = k ÷ 5

y = 2j + u

x = r + j

w = t - 6

v = 2f

u = m ÷ 3

t = p - d

s = 2v - j

r = b + d

q = 2u + d

p = a²

o = r + i

n = k - 19

m = 2r

l = v + d

k = 20

j = d ÷ 2

i = h ÷ 4

h = 2z

g = 2u - d

f = a + d

e = 10j + 1

d = 6

c = 2k

a = k ÷ 4

b= d + 3

**Alphabet Algebra**

Tip! Start with the letter d. Then, look at the other letters you can solve with that.

Keep going until you can solve them all.

a =

b =

c =

d =

e =

f =

g =

h =

i =

j =

k =

l =

m =

n =

o =

p =

q =

r =

s =

t =

u =

v =

w =

x =

y =

z =

z = k ÷ 5

y = 2j + u

x = r + j

w = t - 6

v = 2f

u = m ÷ 3

t = p - d

s = 2v - j

r = b + d

q = 2u + d

p = a²

o = r + i

n = k - 19

m = 2r

l = v + d

k = 20

j = d ÷ 2

i = h ÷ 4

h = 2z

g = 2u - d

f = a + d

e = 10j + 1

d = 6

c = 2k

b= d + 3

a = k ÷ 4

Alphabet Algebra **Answers**

**a = 5**

**b = 9**

**c = 40**

**d = 6**

**e = 31**

**f = 11**

**g = 14**

**h = 8**

**i = 2**

**j = 3**

**k = 20**

**l = 28**

**m = 30**

**n = 1**

**o = 17**

**p = 25**

**q = 26**

**r = 15**

**s = 41**

**t = 19**

**u = 10**

**v = 22**

**w = 13**

**x = 18**

**y = 16**

**z = 4**