

ANSWERS. This card..
MATCHES To...>>>>

...this card !

EXTENSION..!
Check when the value of
'a' is given, you get the
value for 'b'

$$b = \frac{9}{5}a + 32$$

a times by nine, divide by five
then add thirty two, equals b

Extension: When
a = 5 ml,
b = 41 bottles

$$a + b = \frac{1}{2}b$$

add a to b and you get half of
b

Extension: When
a = 8 points,
b = -16 hrs

$$2b - 3a = 15$$

two b take away three a
equals fifteen

Extension: When
a = 9 people,
b = £21

$$3a(4b) = 15$$

three a times four b equals
fifteen

Extension: When
a = 1/12 sec,
b = 15 mins

$$\frac{1-a}{1-b} = 32$$

one minus a divided by one
minus b equals thirty two

Extension: When
a = -63 feet,
b = -1 kg

$$2 + a - b = 2b$$

two plus a minus b equals
two b

**Extension: When
a=£7, b= 3 days**

$$b + 2 - a = 2a$$

b plus two minus a equals
two a's

**Extension: When
a=1 mm,
b=1 mm**

$$(b/a)/2 = 2ba$$

half of b times a equals two
lots of b times a

**Extension: When
a=1gram, b=0**

$$2 - b - a - 15 = 3$$

two minus b minus a minus
fifteen equals three

**Extension: When
a=£3, b= -£19**

$$2ba - ab = a/2$$

two times b times a take
away a times b equals half of
a

**Extension: When
a=4m, b=0.5m**