





















Animal Code Breaking





									
5	2	7	3	4	9	6	8	0	1





$$\text{Monkey} + \text{Lizard} + \text{Lion} + \text{Bird} = 97$$





- $$\text{Beagle} + \text{Bird} + \text{Lizard} + \text{Polar bear} =$$
- $$\text{Frog} + \text{Fish} - \text{Monkey} + \text{Lion} =$$
- $$\text{Deer} + \text{Lizard} - \text{Hamster} + \text{Lion} =$$
- $$\text{Lizard} + \text{Monkey} + \text{Polar bear} + \text{Frog} =$$
- $$\text{Bird} + \text{Beagle} + \text{Bird} + \text{Fish} =$$
- $$\text{Hamster} + \text{Lion} - \text{Frog} + \text{Deer} =$$
- $$\text{Monkey} + \text{Frog} + \text{Beagle} + \text{Deer} =$$
- $$\text{Lion} + \text{Polar bear} - \text{Monkey} + \text{Hamster} =$$
- $$\text{Lizard} + \text{Beagle} + \text{Bird} + \text{Fish} =$$
- $$\text{Deer} + \text{Fish} - \text{Hamster} + \text{Polar bear} =$$





Animal Code Breaking Answers

									
5	2	7	3	4	9	6	8	0	1


1.   +   = **94**





2.   -   = **33**




3.   -   = **7**

4.   +   = **58**





5.   +   = **65**

6.   -   = **18**











7.   +   = **85**

8.   -   = **43**




























































9.   +   = **75**

10.   -   = **9**









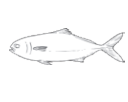

Animal Code Breaking





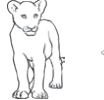

									
5	2	7	3	4	9	6	8	0	1







   +    = 935







-    +    =
-    -    =
-    -    =
-    +    =
-    +    =
-    -    =
-    +    =
-    -   =
-    +    =
-    -    =







Animal Code Breaking Answers







									
5	2	7	3	4	9	6	8	0	1


1.    +    = **697**







2.    -    = **342**

3.    -    = **87**

4.    +    = **765**







5.    +    = **1295**

6.    -    = **188**











7.    +    = **1021**

8.    -   = **671**

9.    +    = **819**

10.    -    = **309**

Animal Code Breaking

									
5	2	7	3	4	9	6	8	0	1






























































































 +
 



















 = 9725








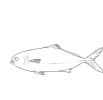
- 



 +
 



 =
- 



 -
 



 =
- 



 -
 



 =
- 



 +
 



 =
- 



 +
 



 =
- 



 -
 



 =
- 



 +
 



 =
- 



 -
 



 =
- 



 +
 



 =
- 



 -
 


 =









Animal Code Breaking Answers









									
5	2	7	3	4	9	6	8	0	1

1.     +     = **7177**









2.     -     = **5552**

3.     -     = **621**









4.     +     = **7625**







5.     +     = **19 195**

6.     -     = **1883**

7.     +     = **10 831**

8.     -     = **3159**

9.     +     = **9519**

10.     -    = **1309**