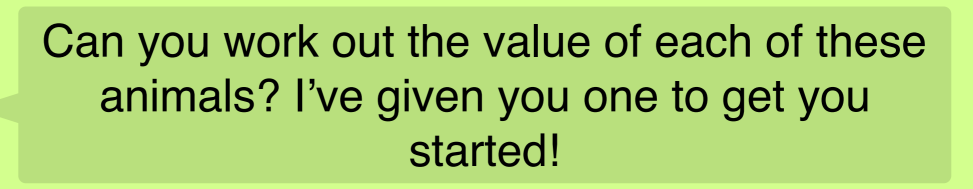
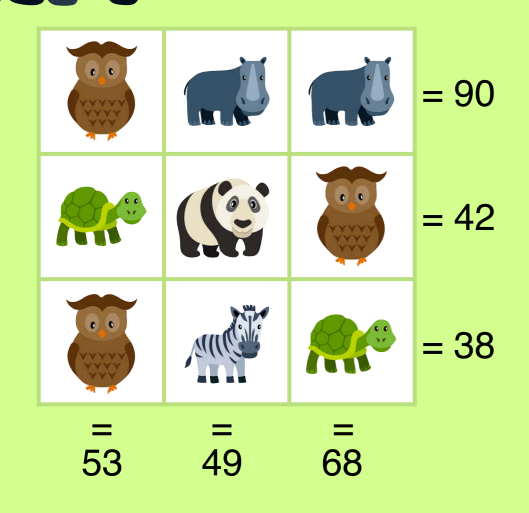
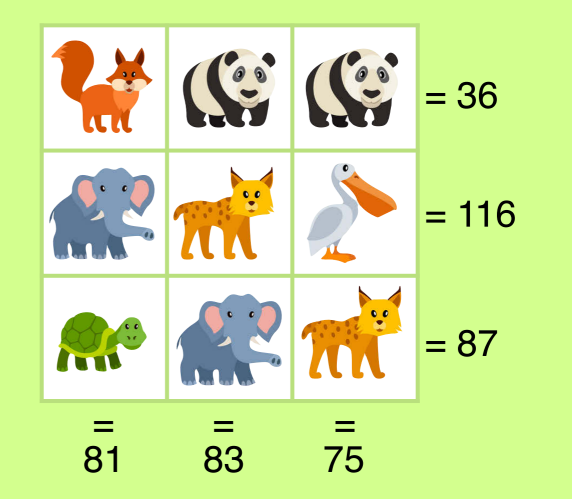
Animals of the World

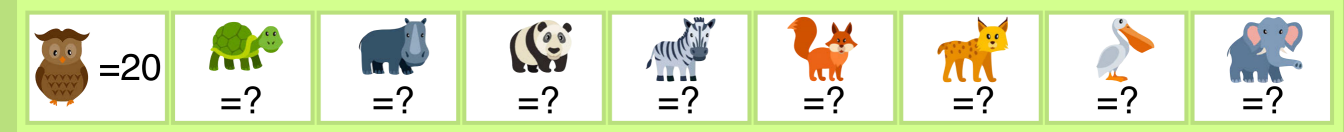
Can you solve these tricky brain teasers?







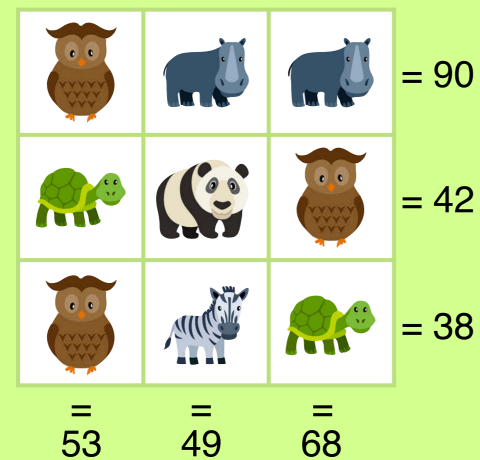


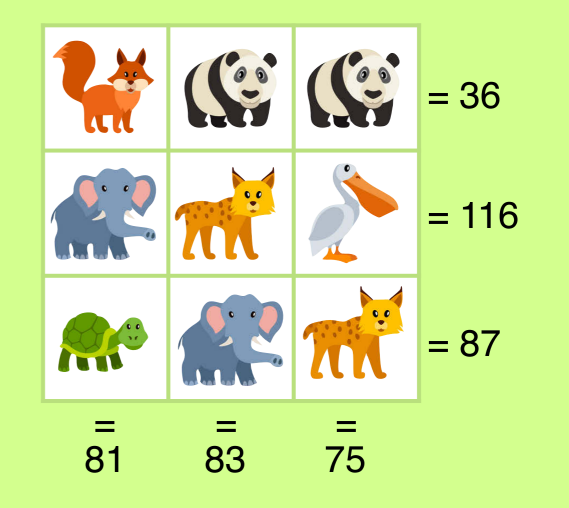


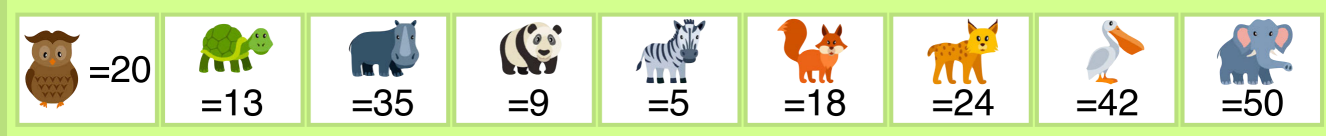
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Did you get those values right? That was tricky!







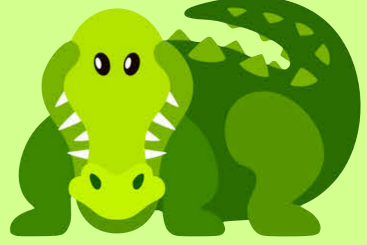
BACK

LCNPIAE	CDORCOILE	KYONME						
FGRIAFE	JLFHELYSI	MCHAELOEN						
FUTBTYLRE	CRHOINSERO	PCPNIORUE						
TANRALUTA	HEPLNEAT	SOIRTOTE						
Can you unjumble these words to reveal some different animals?								



LCNPIAE	CDORCOILE	KYONME
PELICAN	CROCODILE	MONKEY
FGRIAFE	JLFHELYSI	MCHAELOEN
GIRAFFE	JELLYFISH	CHAMELEON
FUTBTYLRE	CRHOINSERO	PCPNIORUE
BUTTERFLY	RHINOCEROS	PORCUPINE
TANRALUTA	HEPLNEAT	SOIRTOTE
TARANTULA	ELEPHANT	TORTOISE

Well done! How many of those did you unscramble correctly?







Memorise as many of these animals as you can. I'm going to take two away and you have to see if you can spot which two they are!

Be careful; their positions might change!

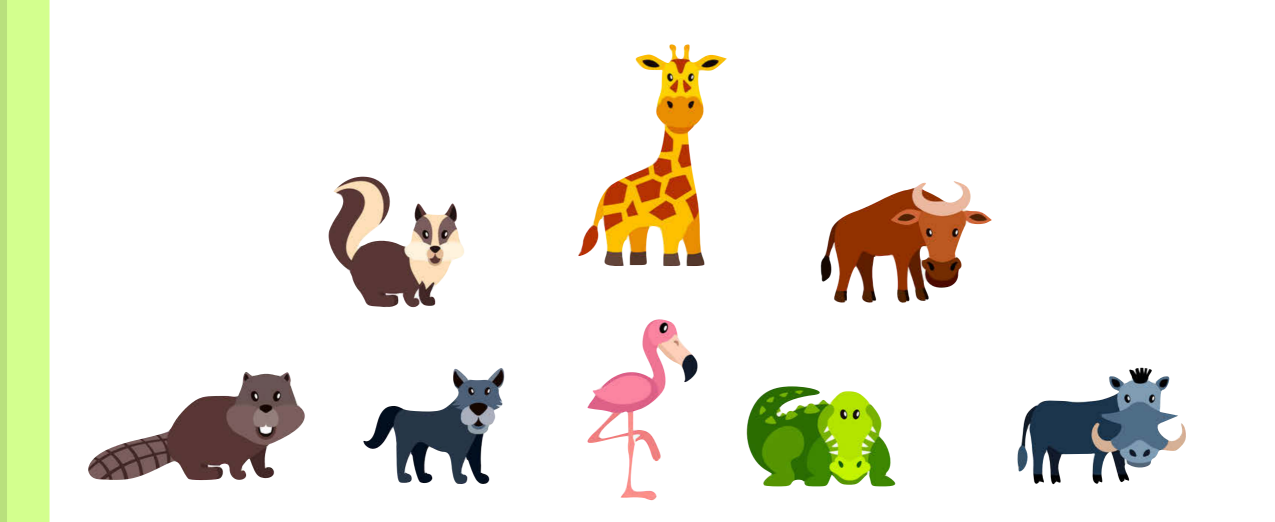






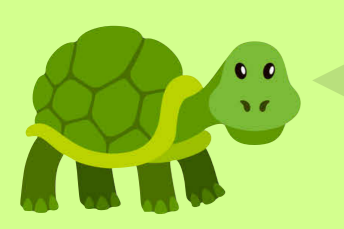


Which two have I taken away?

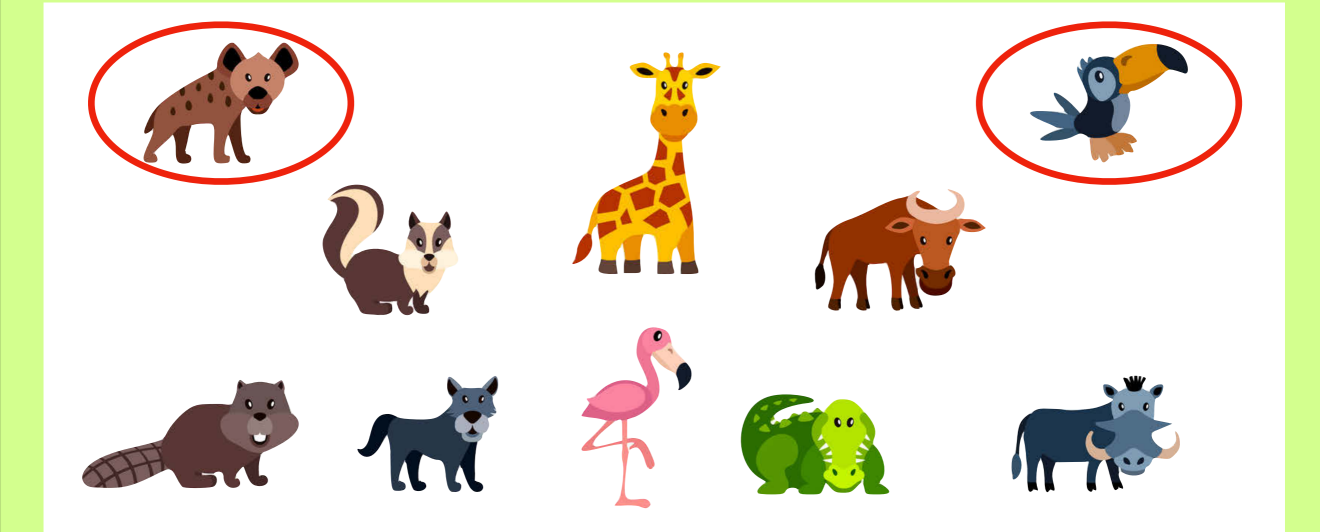








It was the toucan and the hyena! Did you guess correctly?

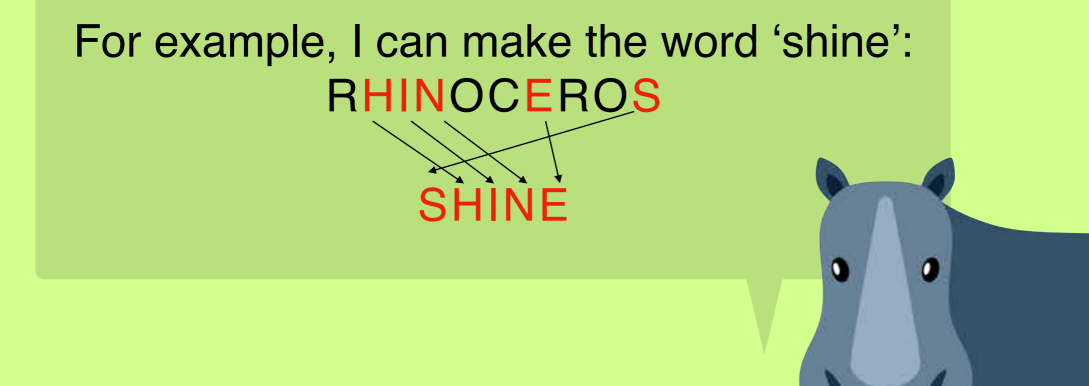






How many different words can you make from the word 'rhinoceros'?

RHINOCEROS



See how many words you can make!





Did you find any of these words? Which others did you find?



RHINOCEROS

rise	COO	hires	chore
riser	nor	shire	chores
rinse	sore	cone	scone
corn	shore	cones	echo
cornier	nice	corner	err
core	nicer	corners	errs
cores	once	scorn	chin
score	hire	hone	chins





Chimpanzee	Bearded dragon	Beaver
African penguin	Centipede	Blue whale
Gopher	Aardvark	Flying squirrel
Gorilla	Dormouse	Earwig
Chinstrap penguin	African tree toad	Dolphin



Aardvark	African penguin	African tree toad						
Bearded dragon	Beaver	Blue whale						
Centipede	Chimpanzee	Chinstrap penguin						
Dolphin	Dormouse	Earwig						
Flying squirrel	Gopher	Gorilla						
Well done if you got the right order! If not, can you see where you went wrong?								

Each letter has a different value:

Α	В	С	D	Е	F	G	Н	I	J	K	L	М
			4									
Ν	0	Р	Q	R	S	Т	U	V	W	Х	Y	Ζ
14	15	16	17	18	19	20	21	22	23	24	25	26

For example, 'bear' has a value of 26: B=2, E=5, A=1, R=18 2 + 5 + 1 + 18 = 26

Which of these animals has the highest value?

GOAT	COYOTE	OTTER
SPIDER	VOLE	PANDA
MONKEY	TIGER	SWAN



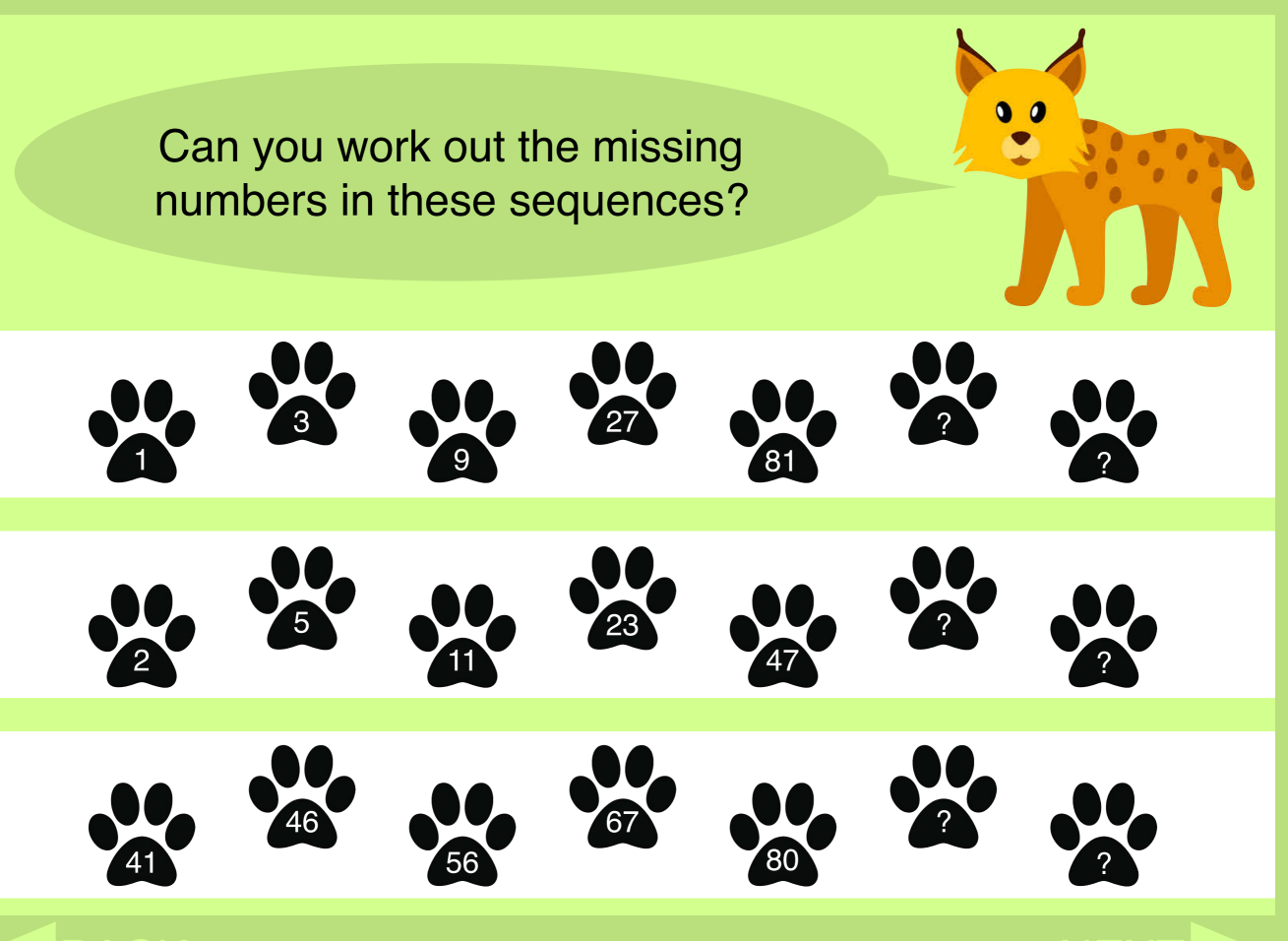
Each letter has a different value:

Α	В	С	D	Е	F	G	Н	I	J	K	L	М
1	2	3	4	5	6	7	8	9	10	11	12	13
Ν	0	Р	Q	R	S	Т	U	V	W	Х	Y	Ζ
14	15	16	17	18	19	20	21	22	23	24	25	26

WALRUS had the highest value!

GOAT	COYOTE	OTTER
= 43	= 83	= 78
SPIDER	VOLE	PANDA
= 71	= 54	= 36
WALRUS	TIGER	SWAN
= 94	= 59	= 57

NEXT



ACK

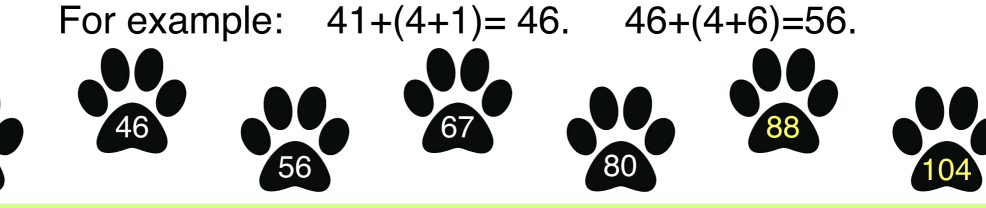
Multiply the previous number by 3 to get the next number.



Multiply the previous number by 2, then add 1.



Add the two digits of the previous number to the previous number.



Those were really tough! Well done if you solved them!

