

Counting and writing numbers:

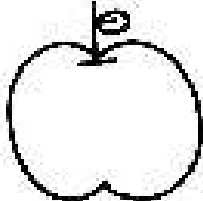
Fill in the missing numbers from 1 to 50.

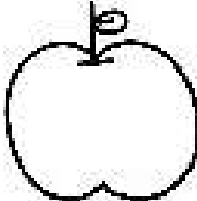
1, 2, 3, _____, 5, 6, _____, 8, 9, _____, 11,
_____, 13, _____, 15, 16, _____, 18, _____,
20, 21, 22, _____, 24, 25, _____, 27, 28,
_____, 30, 31, _____, 33, _____, 35,
_____, 37, _____, 39, 40, 41, 42, _____,
44, _____, 46, _____, 48, 49, _____

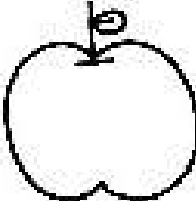
1- एक	11- ग्यारह	21- इक्कीस	31- इकतीस	41- इकतालीस	51- इक्यावन	61- इकसठ
2- दो	12- बारह	22- बाईस	32- बत्तीस	42- बयालीस	52- बावन	62- बासठ
3- तीन	13- तेरह	23- तेईस	33- तैंतीस	43- तैंतालीस	53- तिरेपन	63- तिरसठ
4- चार	14- चौदह	24- चौबीस	34- चौंतीस	44- चौंतालीस	54- चौबन	64- चौंसठ
5- पांच	15- पंद्रह	25- पच्चीस	35- पैंतीस	45- पैंतालीस	55- पचपन	65- पैंसठ
6- छः	16- सोलह	26- छब्बीस	36- छत्तीस	46- छियालीस	56- छप्पन	66- छियासठ
7- सात	17- सत्रह	27- सत्ताईस	37- सैंतीस	47- सैंतालीस	57- सत्तावन	67- सड़सठ
8- आठ	18- अठारह	28- अठ्ठाईस	38- अड़तीस	48- अड़तालीस	58- अठ्ठावन	68- अड़सठ
9- नौ	19- उन्निस्	29- उनतीस	39- उनतालीस	49- उनचास	59- उनसठ	69- उनहत्तर
10- दस	20- बीस	30- तीस	40- चालीस	50- पचास	60- साठ	70- सत्तर

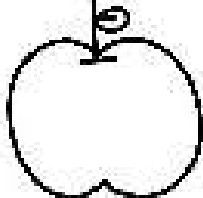
APPLE MATH

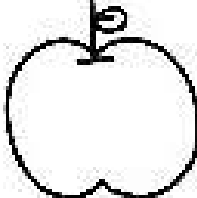
Finish the exercises and write the answer in the apple.

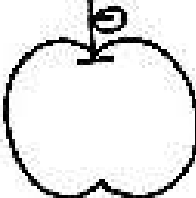
$7+1=$ 

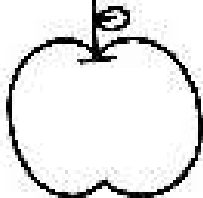
$1+2=$ 

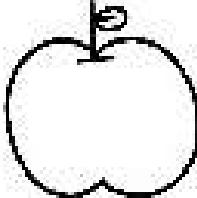
$5+3=$ 

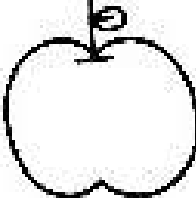
$6+2=$ 

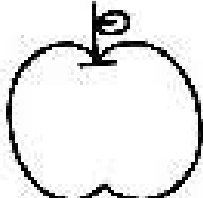
$2+0=$ 

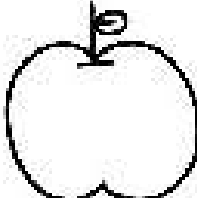
$3+4=$ 

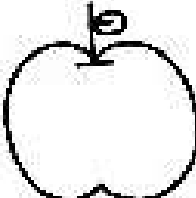
$5+0=$ 

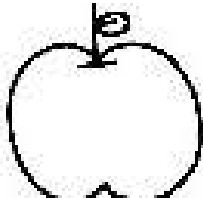
$3+1=$ 

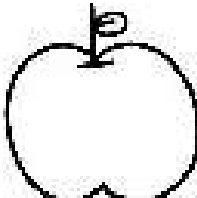
$5+2=$ 

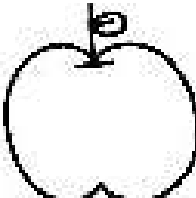
$9+0=$ 

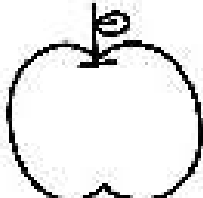
$4+4=$ 

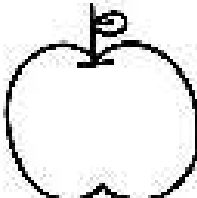
$3+4=$ 

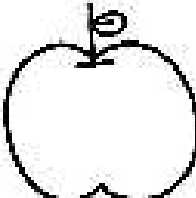
$2+4=$ 

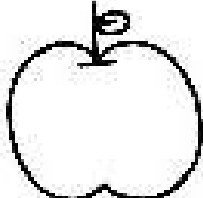
$5+5=$ 

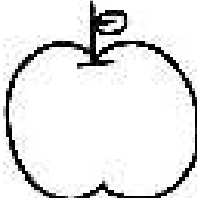
$1+3=$ 

$3+1=$ 

$4+6=$ 

$3+4=$ 

$2+6=$ 

$3+3=$ 

$2+6=$ 