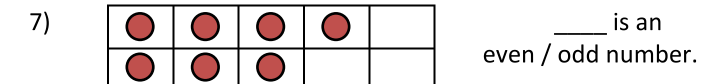


## ODD AND EVEN NUMBERS USING MODELS 3

• For each question, write down the number of counters in the tens frame and highlight whether the number is even or odd.

1)	0	0	0			5 is an even / odd number.
2)	0	0	0	0		is an even / odd number.
3)	0	0	0			is an even / odd number.
4)		0				is an even / odd number.
5)	0	0	0	0	0	is an even / odd number.
6)	0	0	0	0	0	is an even / odd number.

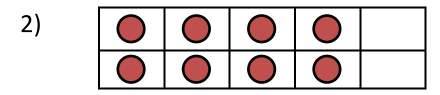




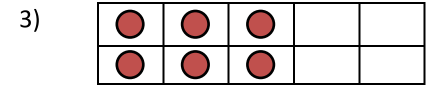
## ODD AND EVEN NUMBERS USING MODELS 3 ANSWERS

1)			
			ever

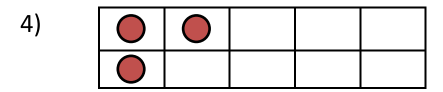
5 is an even / <mark>odd</mark> number.



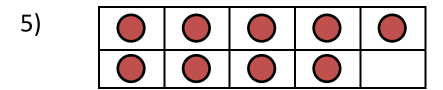
8 is aneven / odd number.



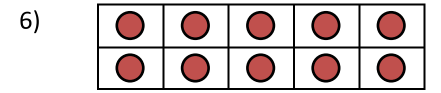
6 is aneven / odd number.



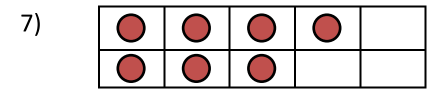
3 is aneven / odd number.



9 is aneven / odd number.



10 is aneven / odd number.



7 is aneven / odd number.