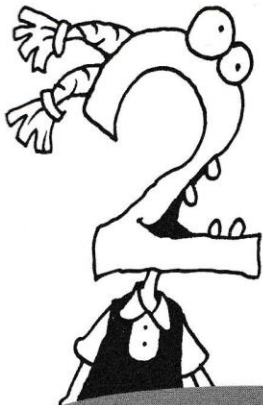


Set C

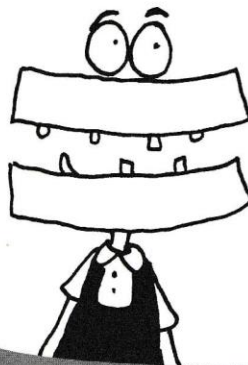
Multiply these numbers by 2:



1	4	<input type="checkbox"/>
2	9	<input type="checkbox"/>
3	5	<input type="checkbox"/>
4	7	<input type="checkbox"/>
5	1	<input type="checkbox"/>
6	8	<input type="checkbox"/>
7	3	<input type="checkbox"/>
8	11	<input type="checkbox"/>
9	10	<input type="checkbox"/>
10	0	<input type="checkbox"/>

Set D

How many 2s will equal these numbers?



1	24	<input type="checkbox"/>
2	16	<input type="checkbox"/>
3	8	<input type="checkbox"/>
4	20	<input type="checkbox"/>
5	2	<input type="checkbox"/>
6	10	<input type="checkbox"/>
7	18	<input type="checkbox"/>
8	0	<input type="checkbox"/>
9	22	<input type="checkbox"/>
10	14	<input type="checkbox"/>

Set F

- 1 Jack has twice the number of lollies that I do. I have 7. Jack has ___ lollies.
- 2 I scored 8 netball goals today. Last weekend, I scored twice as many as this. Last weekend I scored ___ goals.
- 3 It is currently 5 degrees and is expected to get to twice this temperature. It is expected to reach ___ degrees.
- 4 On the weekend, 3 buses an hour go past my house. This figure doubles on weekdays. On weekdays, ___ buses an hour go past my house.
- 5 Stephanie owns 2 times the number of pets that I own. I own 8 pets. Stephanie owns ___ pets.
- 6 I have read 11 pages of my novel. Cory reads twice as quickly as me. She has just finished page ___.
- 7 I own 8 pairs of shoes. I own ___ shoes altogether.
- 8 If I multiply the number of dollars I own by 2, I would have \$100. I currently own \$___.
- 9 Our team has scored 20 runs. We must score twice this number of runs to reach our opponent's total. They scored ___ runs.
- 10 I set the table with a knife and a fork for 4 people. I used ___ pieces of cutlery.