

# Practice test 2 – Memo

Total: 15 Marks

Count in two's. (i) **One mark if all the answers are correct.**

6	8	10	12	14	16	18	20	22	24
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Count in two's to 50. (i) **One mark if all the answers are correct.**

2	4	6	8	10
12	14	16	18	20
22	24	26	28	30
32	34	36	38	40
42	44	46	48	50

Do the following subtraction calculations.

(4)

$9 - 3 = 6$



$12 - 8 = 4$



$14 - 7 = 7$



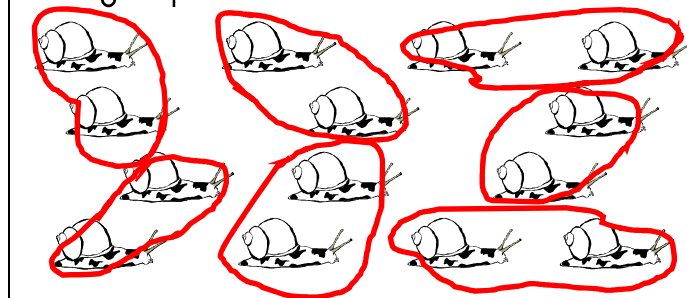
$16 - 6 = 10$



No marks allocated if the learner did not show how the answer was reached. Circles or lines MUST be drawn. If there are no circles, the answer is wrong.

Make groups of 2

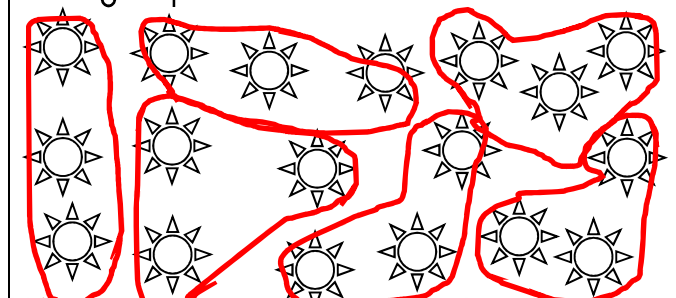
(i)



How many groups are there? **7**

Make groups of 3

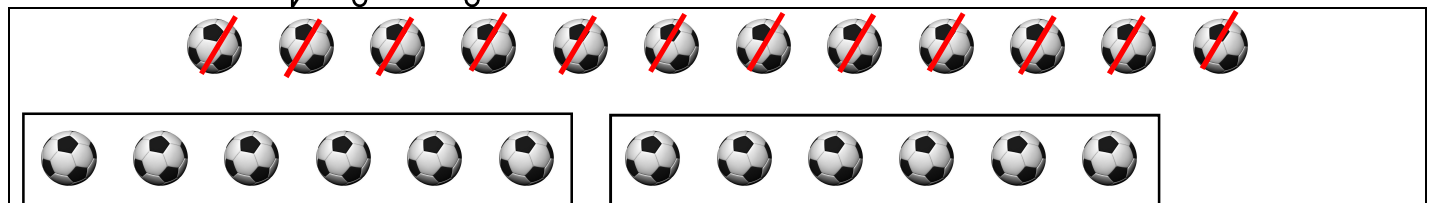
(i)



How many groups are there? **6**

Share the balls equally among 2 friends.

(i)



How many balls will each friend get? **6 balls**

No marks allocated if the balls at the top were not first taken away. No marks if the word "balls" is not written.

There are 12 flowers. There are 3 friends who must get flowers. Share the sweets equally amongst the friends. How many flowers will each friend get? (Three marks in total: one mark for the correct sum; one mark for showing how you got the answer – circles or pictures drawn; one mark for the correct answer that MUST include the correct word)

$12 \div 3 = 4$  flowers

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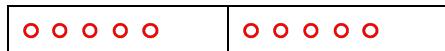


Do the following calculations.

(3)

$10 \div 2 =$

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$15 \div 3 =$

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$12 \div 4 =$

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No marks allocated if the learner did not show how the answer was reached. Circles or lines MUST be drawn. If there are no circles, the answer is wrong. Circles at the top MUST first be taken away, or the answer will be wrong.