- \clubsuit Prepare for division, so more focus on questions like $9 \times ? = 27$
- Teachers needn't talk too much here, just revise the 10 multiples of 9
- Not include ×2 and 10

Test yourself.

3.)
$$9 \times 6 = 54$$

Sense of the multiples of 9-217

10.)
$$9 \times 7 = 63$$

11.)
$$9 \times 3 = 27$$

12.)
$$9 \times 4 = 36$$

Write the product in the empty box in each question. <u>Do not copy</u> your answers from previous questions.



18

9

27





4.

12. 9 7



20.





5.

72

13. 9 **4**

36

21.



81

6.



54

14. 9 6

54

22.



63

7.



81

15.



72



- \clubsuit Prepare for division, so more focus on questions like $6 \times ? = 30$
- Teachers needn't talk too much here, just revise the 10 multiples of 6
- * Not include ×2 and 10

Test yourself.

Sense of the multiples of 6-214

3.)
$$6 \times 4 = 24$$

6.)
$$6 \times 9 = 54$$

8.)
$$6 \times 3 = 18$$

12.)
$$6 \times 5 = 30$$

Write the product in the empty box in each question. <u>Do not copy</u> your answers from previous questions.

