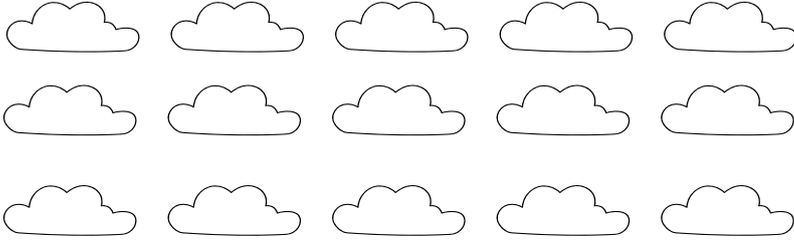




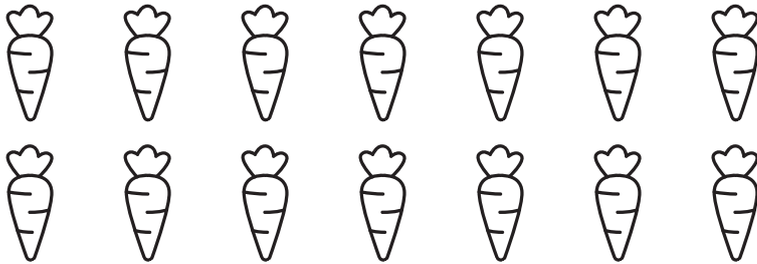
Name:

Class:

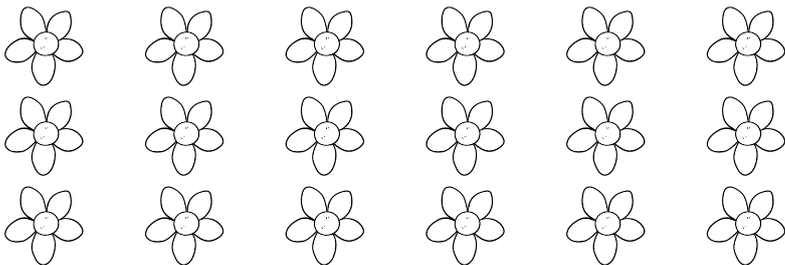
Instruction : Solve the equations and color bojects.



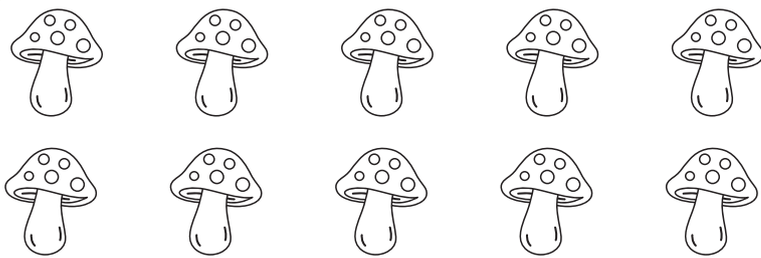
$$3 \times 5 = \square$$



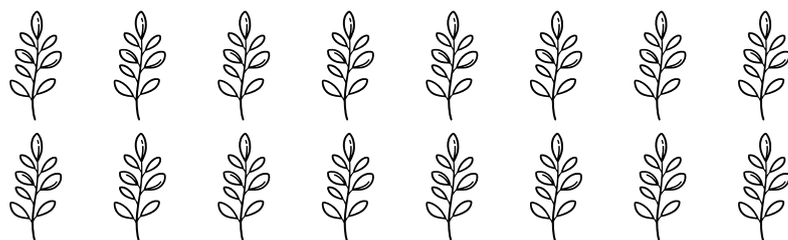
$$2 \times 7 = \square$$



$$3 \times 6 = \square$$



$$2 \times 5 = \square$$



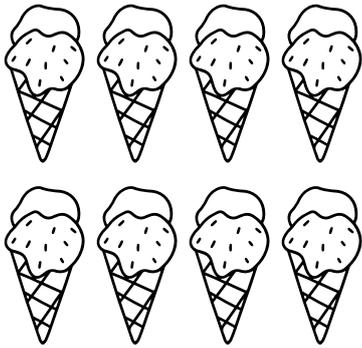
$$2 \times 8 = \square$$



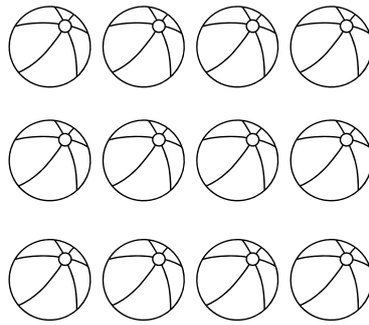
Name:

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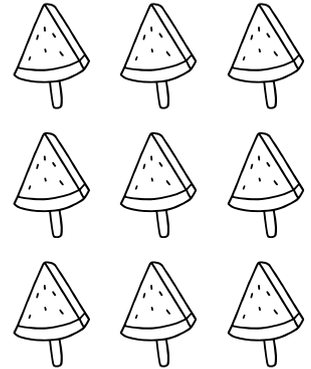
Instruction : Color objects and look at the arrays and write multiplications to get the product.



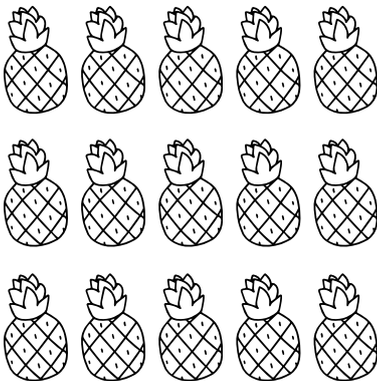
$$\square \times \square = \square$$



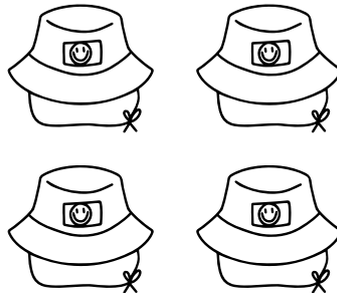
$$\square \times \square = \square$$



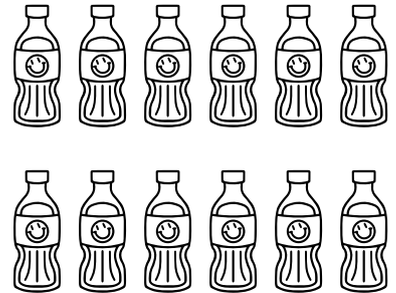
$$\square \times \square = \square$$



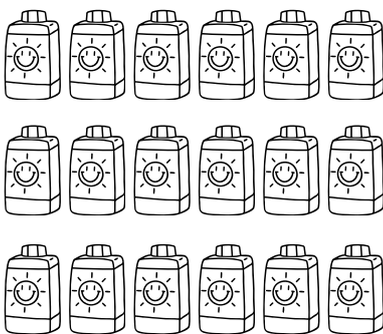
$$\square \times \square = \square$$



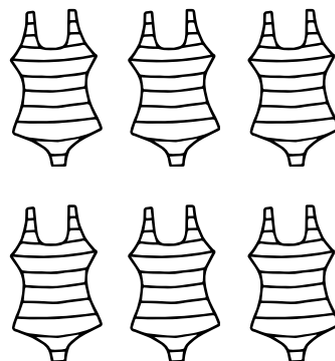
$$\square \times \square = \square$$



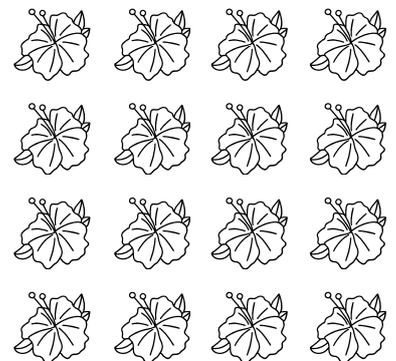
$$\square \times \square = \square$$



$$\square \times \square = \square$$



$$\square \times \square = \square$$



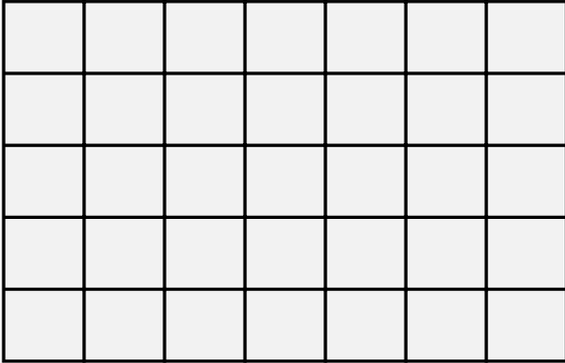
$$\square \times \square = \square$$



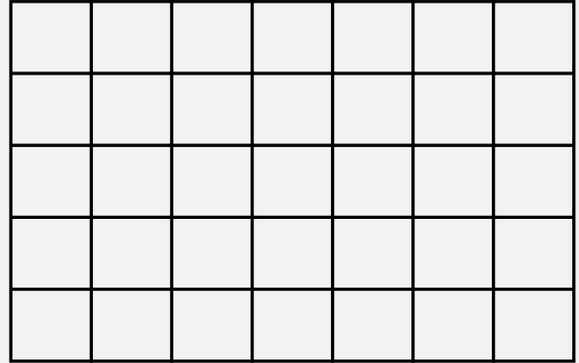
Name:

Class:

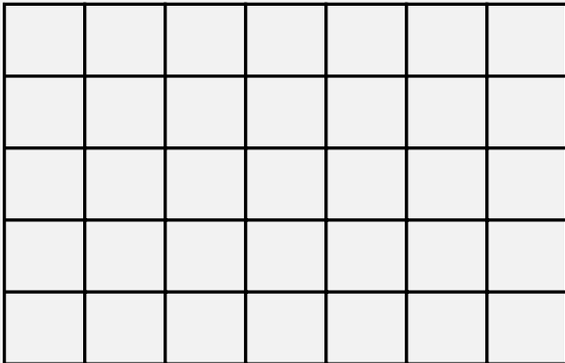
Instruction : Color in the squares to create arrays that represent each problem below and write the answers.



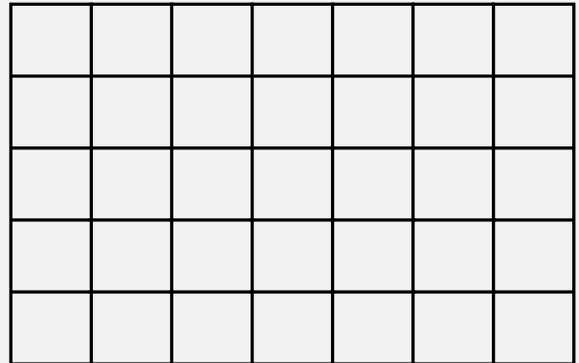
$6 \times 4 =$



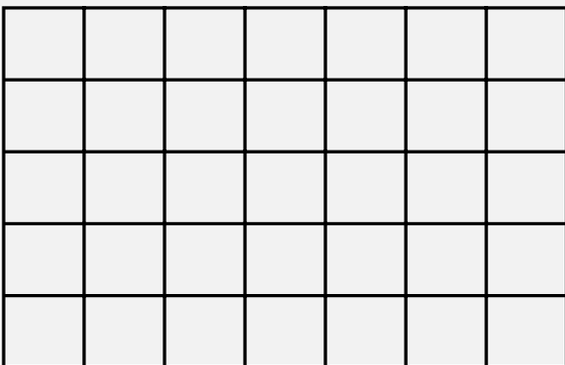
$3 \times 5 =$



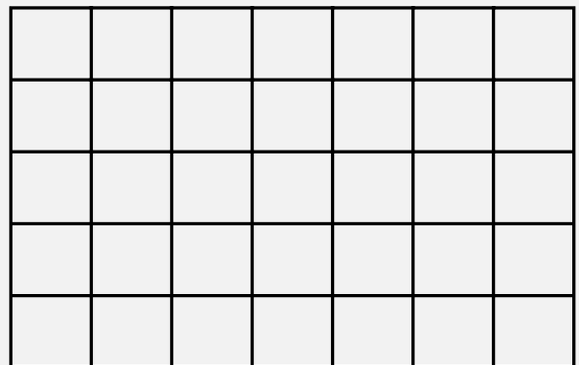
$4 \times 3 =$



$2 \times 7 =$



$5 \times 3 =$



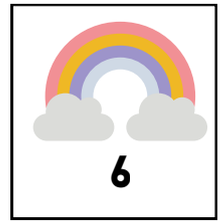
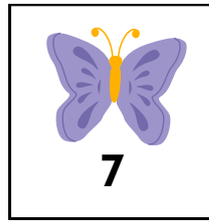
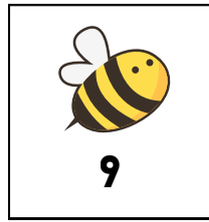
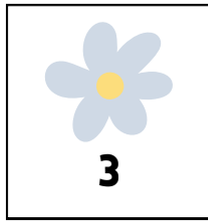
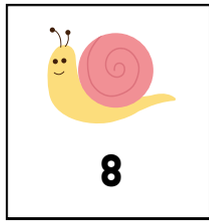
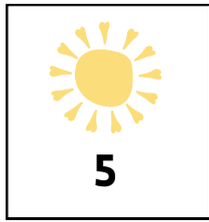
$7 \times 4 =$



Name:

Class:

Instruction : Look at the key, solve the math problems then color the objects.



1. × =

9. × =

2. × =

10. × =

3. × =

11. × =

4. × =

12. × =

5. × =

13. × =

6. × =

14. × =

7. × =

15. × =

8. × =

16. × =