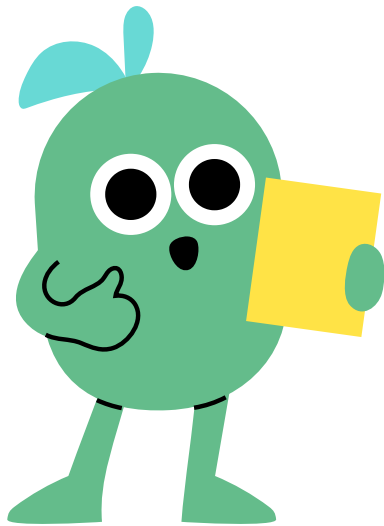


Multiplication practice for Standard 2



Name : _____

Class : _____



Definition



I. Basic Meaning of Multiplication

Multiplication means repeated addition of the same number.

Example:

$$3 + 3 + 3 + 3 = 3 \times 4 = 12$$

This means adding four 3.

Formula:

$$a \times b = a + a + a + \dots \text{ (b times)}$$

Examples:

$$5 \times 3 = 5 + 5 + 5 = 15$$

$$2 \times 6 = 2 + 2 + 2 + 2 + 2 + 2 = 12$$



Multiplication



Write down the correct answers.

$$\begin{array}{r} 11) \quad \quad \quad 4 \\ \times \quad \quad \quad 8 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 12) \quad \quad \quad 9 \\ \times \quad \quad \quad 6 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 13) \quad \quad \quad 7 \\ \times \quad \quad \quad 3 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 14) \quad \quad \quad 7 \\ \times \quad \quad \quad 8 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 15) \quad \quad \quad 9 \\ \times \quad \quad \quad 4 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 16) \quad \quad \quad 3 \\ \times \quad \quad \quad 9 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 17) \quad \quad \quad 4 \\ \times \quad \quad \quad 2 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 18) \quad \quad \quad 2 \\ \times \quad \quad \quad 5 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 19) \quad \quad \quad 7 \\ \times \quad \quad \quad 5 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 20) \quad \quad \quad 4 \\ \times \quad \quad \quad 3 \\ \hline \\ \hline \end{array}$$

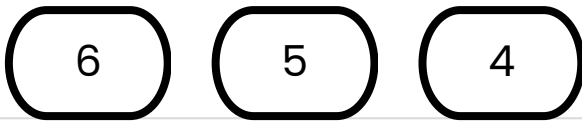


Multiplication

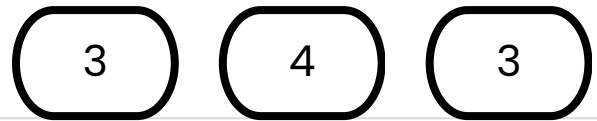


Form a multiplication equation by color **two** correct answer.

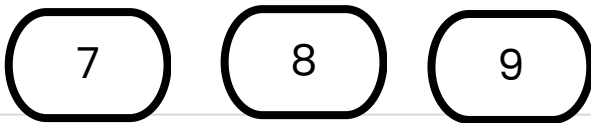
1) $_ \times _ = 24$



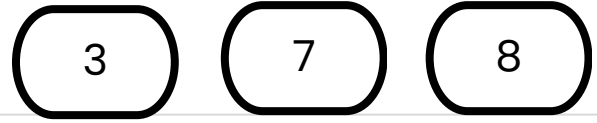
2) $_ \times _ = 9$



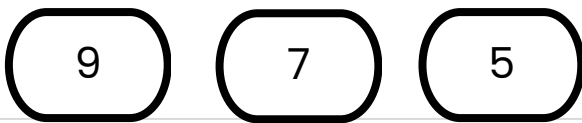
3) $_ \times _ = 72$



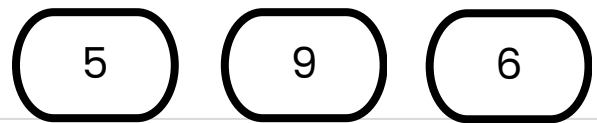
4) $_ \times _ = 56$



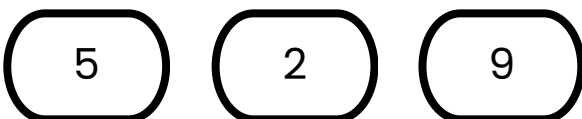
5) $_ \times _ = 63$



6) $_ \times _ = 30$



7) $_ \times _ = 45$



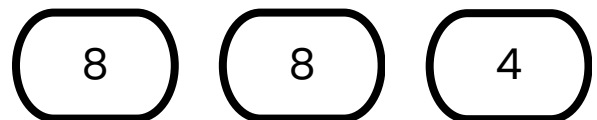
8) $_ \times _ = 42$



9) $_ \times _ = 81$



10) $_ \times _ = 64$





Multiplication



Read the questions and write the answers.

1) James has 3 bags of candy, and each bag has 4 candies. How many candies are there in total?

2) There are 5 pencils in one box. How many pencils are in two boxes in total?

3) There are 2 puppies, each with 4 legs. How many legs do they have in total?

4) There are 5 rows of chairs, with 6 chairs in each row. How many chairs are there in total?

5) There are 3 bunches of flowers, each with 6 flowers. How many flowers are there in total?

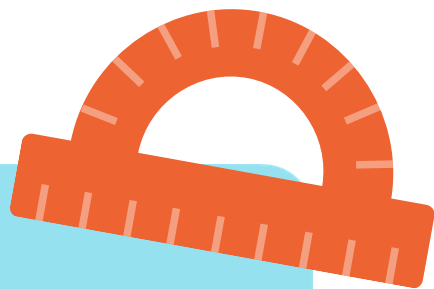
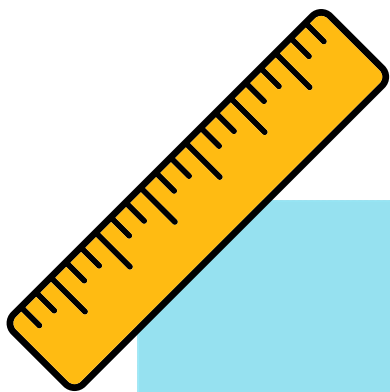
6) There are 5 rows of children on the playground, with 4 children in each row. How many children are there in total?

7) If a car has 4 wheels, how many wheels do 7 cars have in total?

8) Olivia bought 6 bags of apples, with 3 apples in each bag. How many apples were there in total?

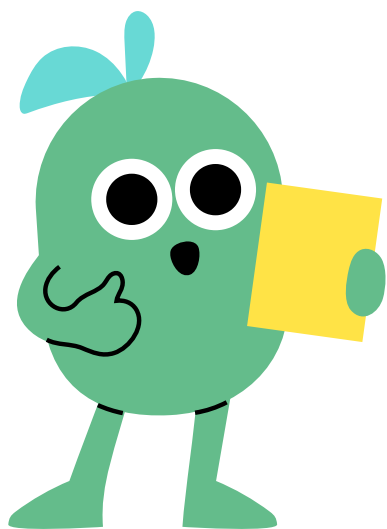
9) If 4 people sit at one table, how many people can sit at 2 tables?

10) Each box of colored pencils contains 8 pencils. Amelia bought 2 boxes. How many colored pencils did she have in total?



数学

二年级乘法练习



姓名： _____

班级： _____



含义



一、乘法的基本含义：相同数的重复相加乘法最核心的意思是：

👉 把同一个数加很多次，用乘法表示更简单。

例如：

$$3 + 3 + 3 + 3 \text{ 可以写成: } 3 \times 4$$

意思是： $3 \times 4 = 12$

表示 4个3相加

所以： $a \times b = a + a + a + \dots$ (b次)

例子： $5 \times 3 = 5 + 5 + 5 = 15$

$$2 \times 6 = 2 + 2 + 2 + 2 + 2 + 2 = 12$$

二、乘法的另一种理解：几组相同的数量

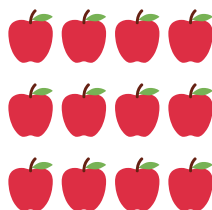
乘法也可以理解为：👉 有几组，每组一样多

例如：🍏 每袋有 4个苹果，有 3袋

那么： $4 \times 3 = 12$

意思是：3组，每组4个

图像理解：



总共 = 12个



乘一乘



$$\begin{array}{r} 11) \quad \quad \quad 4 \\ \times \quad \quad \quad 8 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 12) \quad \quad \quad 9 \\ \times \quad \quad \quad 6 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 13) \quad \quad \quad 7 \\ \times \quad \quad \quad 3 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 14) \quad \quad \quad 7 \\ \times \quad \quad \quad 8 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 15) \quad \quad \quad 9 \\ \times \quad \quad \quad 4 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 16) \quad \quad \quad 3 \\ \times \quad \quad \quad 9 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 17) \quad \quad \quad 4 \\ \times \quad \quad \quad 2 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 18) \quad \quad \quad 2 \\ \times \quad \quad \quad 5 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 19) \quad \quad \quad 7 \\ \times \quad \quad \quad 5 \\ \hline \\ \hline \end{array}$$

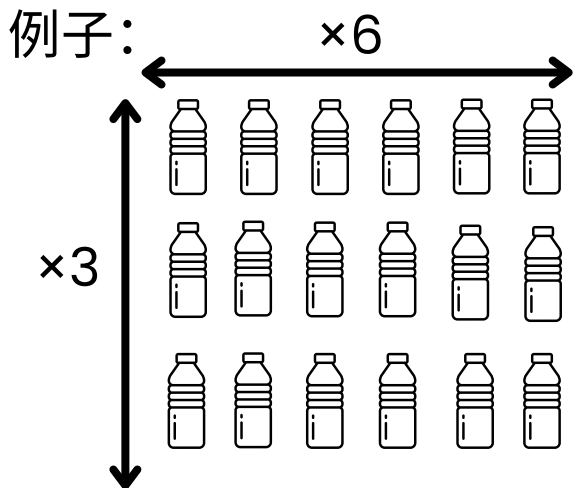
$$\begin{array}{r} 20) \quad \quad \quad 4 \\ \times \quad \quad \quad 3 \\ \hline \\ \hline \end{array}$$



乘一乘



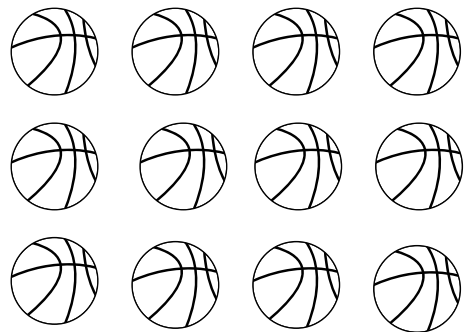
用乘法算一算一共有多少。



图中一共有3行水瓶，每行有6个水瓶，一共有18个水瓶

算式： $3 \times 6 = 18$

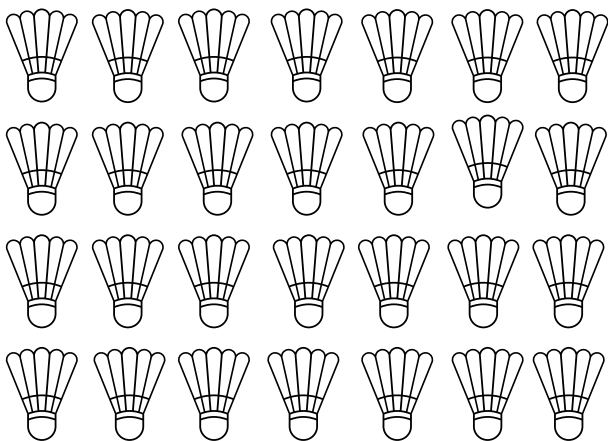
1) 一共有多少颗篮球



图中一共有 ___ 行篮球，每行有 ___ 颗篮球，一共有 ___ 颗篮球

算式： $_ \times _ = _$

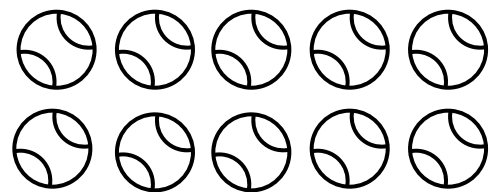
2) 一共有多少颗羽毛球



图中一共有 ___ 行羽毛球，每行有 ___ 颗羽毛球，一共有 ___ 颗羽毛球

算式： $_ \times _ = _$

3) 一共有多少颗网球



图中一共有 ___ 行网球，每行有 ___ 颗网球，一共有 ___ 个网球

算式： $_ \times _ = _$



乘一乘



阅读以上题目并写出正确的答案

11) 小蓝每天喝2杯牛奶。5天喝多少杯？如果再喝1天，一共喝多少杯？

12) 小杰每天做4道数学题。
第1天：4题
第2天：8题
第3天：12题
第4天一共做多少题？

13) 小黄每天读3页书。小红每天读4页书。3天后谁读得多？多少页？

14) 小芙3天一共读了12页书。他每天读几页？

15) 小碚每天练琴2分钟。5天可以练多少分钟？6天呢？