

×2

$$1 \times 2 = 2$$

$$2 \times 2 = 4$$

$$3 \times 2 = 6$$

$$4 \times 2 = 8$$

$$5 \times 2 = 10$$

$$6 \times 2 = 12$$

$$7 \times 2 = 14$$

$$8 \times 2 = 16$$

$$9 \times 2 = 18$$

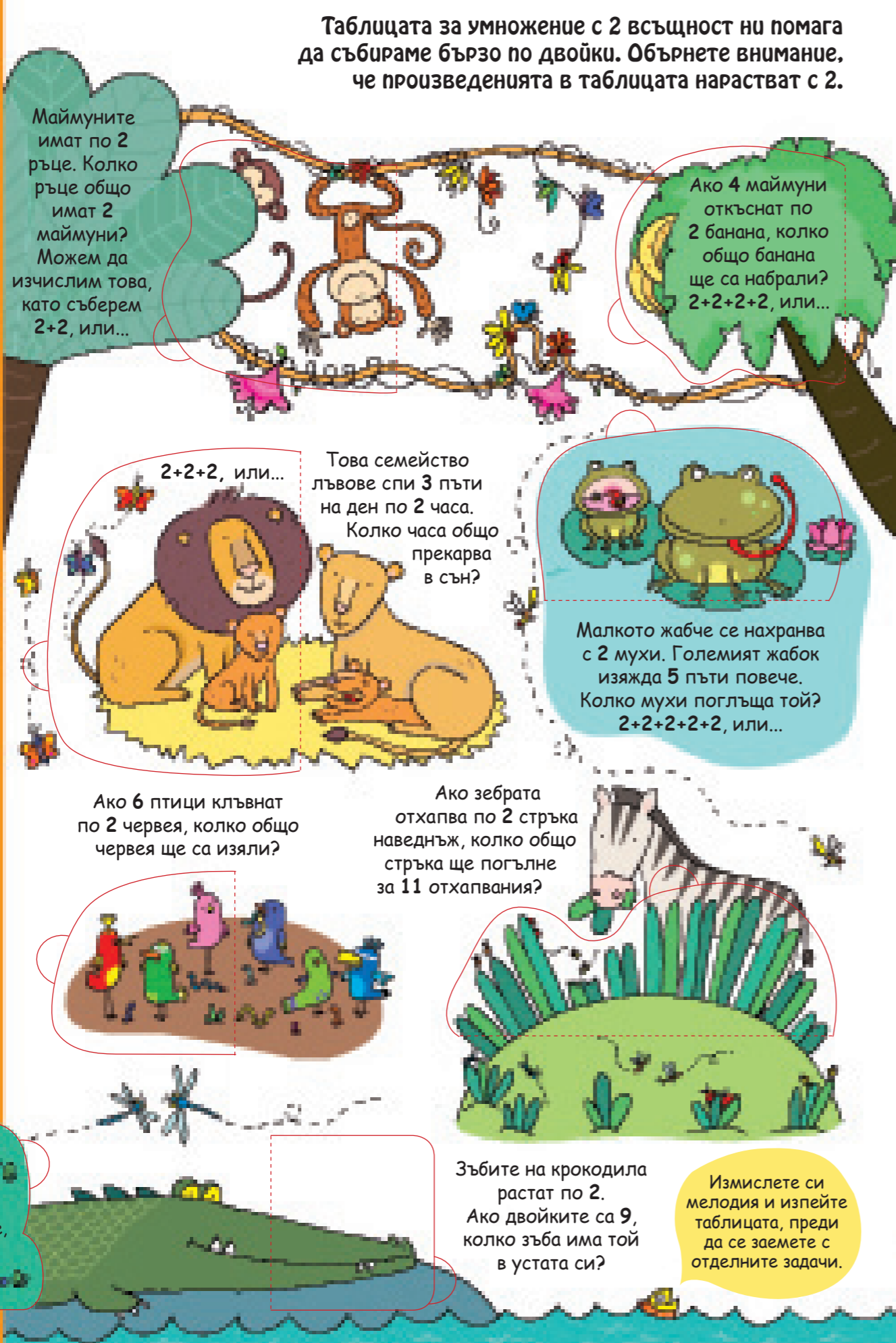
$$10 \times 2 = 20$$

$$11 \times 2 = 22$$

$$12 \times 2 = 24$$

Маймуните имат по 2 ръце. Колко ръце общо имат 2 маймуни? Можем да изчислим това, като съберем $2+2$, или...

Таблицата за умножение с 2 всъщност ни помага да събираме бързо по двойки. Обърнете внимание, че произведенията нарастват с 2.



×3

$$1 \times 3 = 3$$

$$2 \times 3 = 6$$

$$3 \times 3 = 9$$

$$4 \times 3 = 12$$

$$5 \times 3 = 15$$

$$6 \times 3 = 18$$

$$7 \times 3 = 21$$

$$8 \times 3 = 24$$

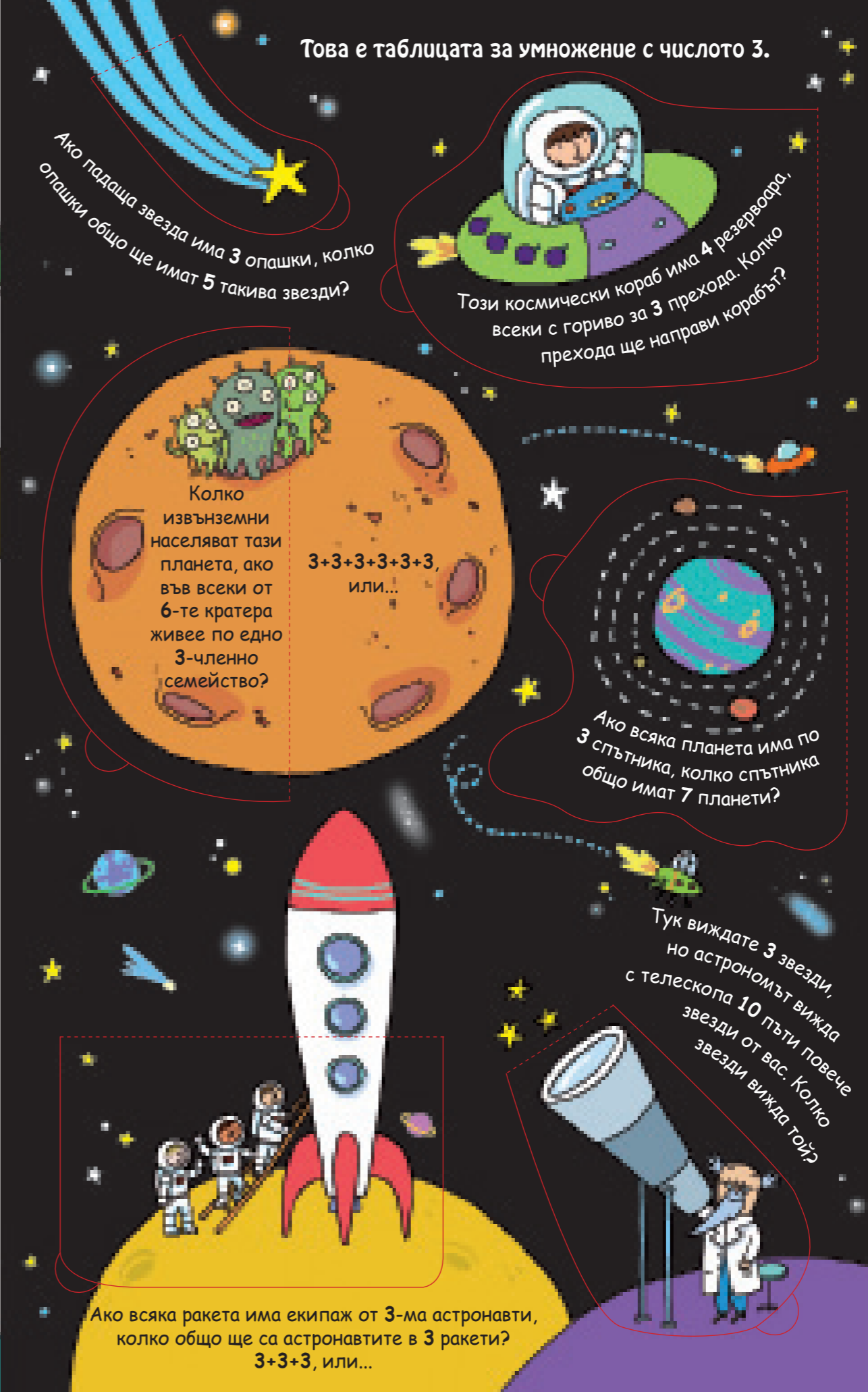
$$9 \times 3 = 27$$

$$10 \times 3 = 30$$

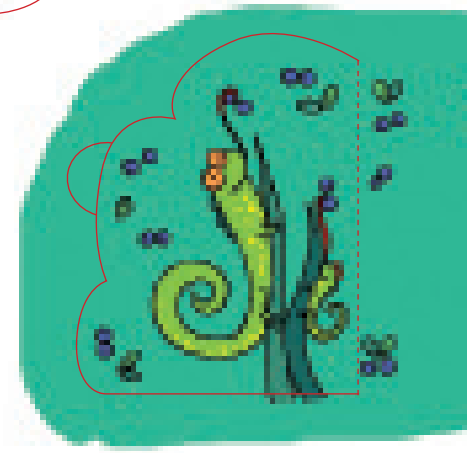
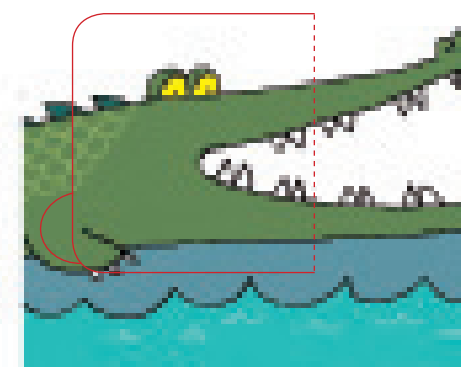
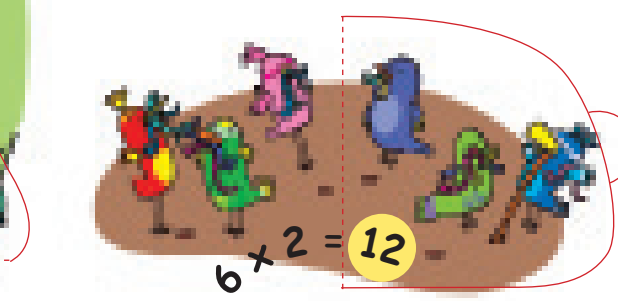
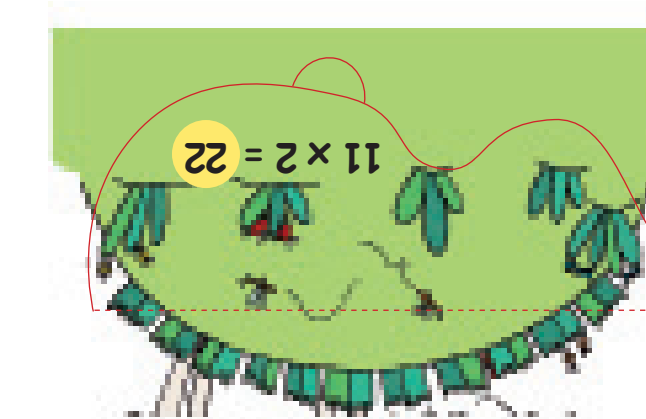
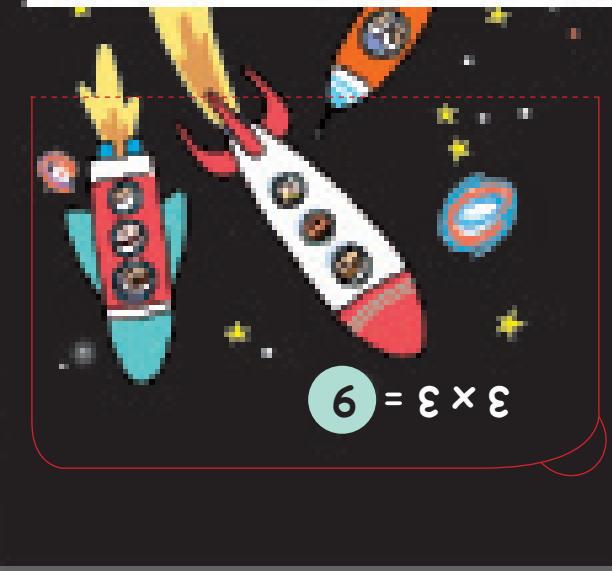
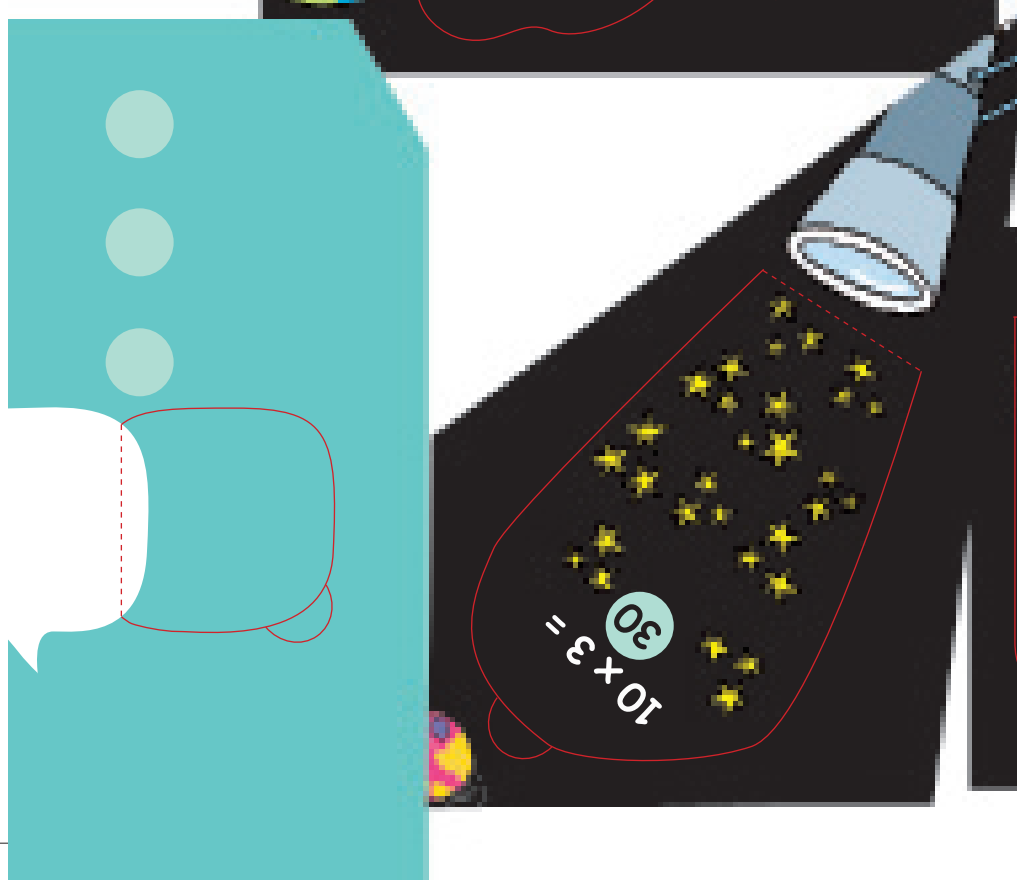
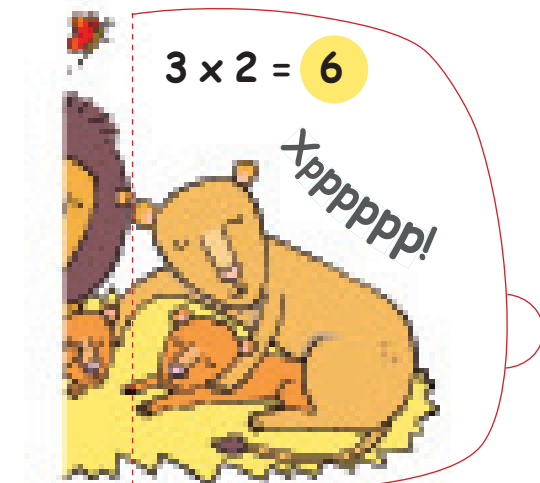
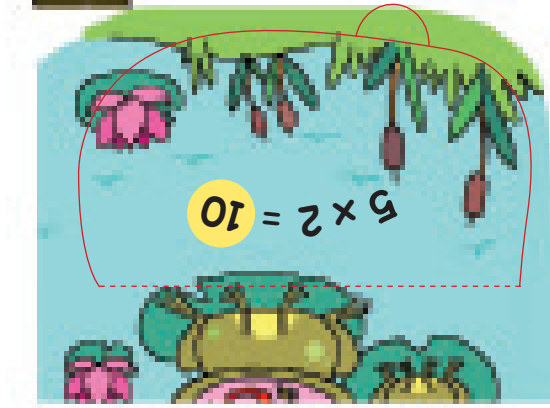
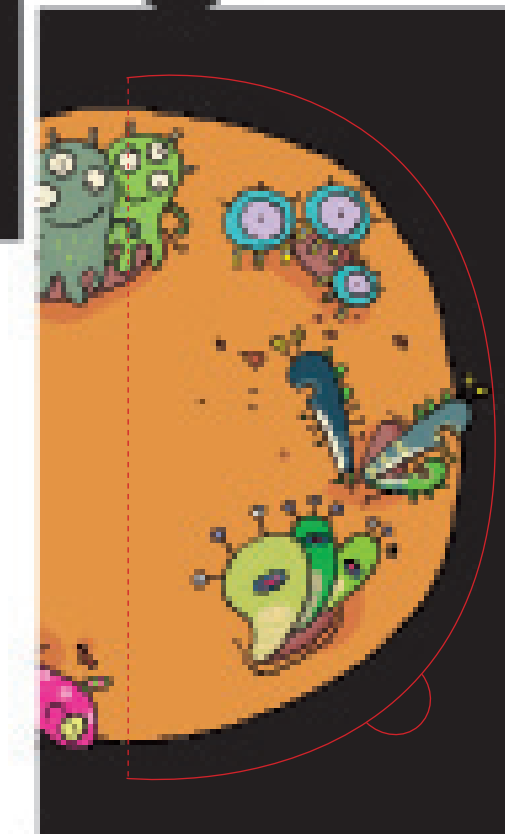
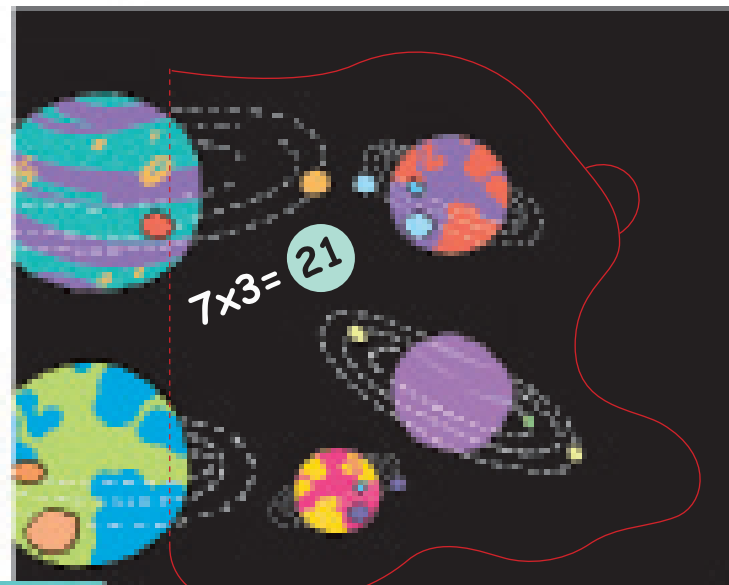
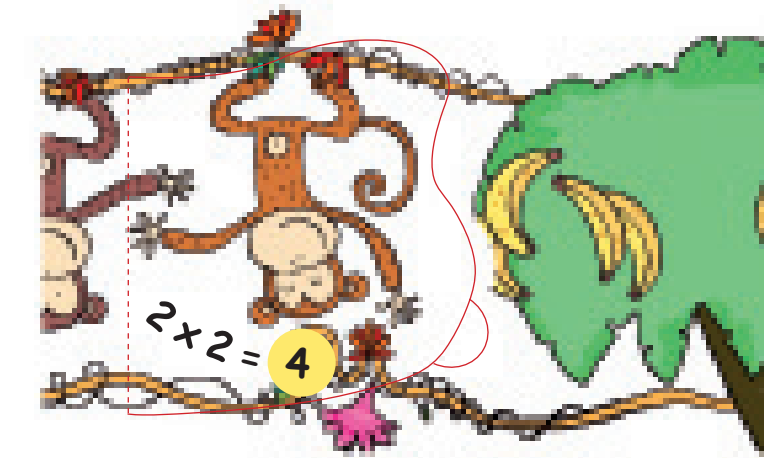
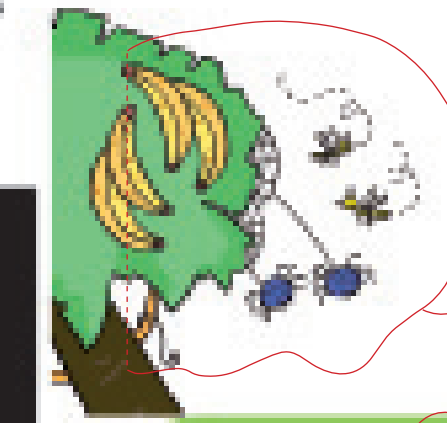
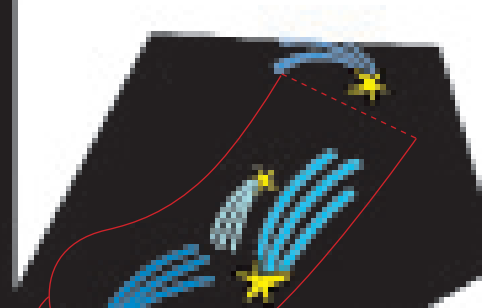
$$11 \times 3 = 33$$

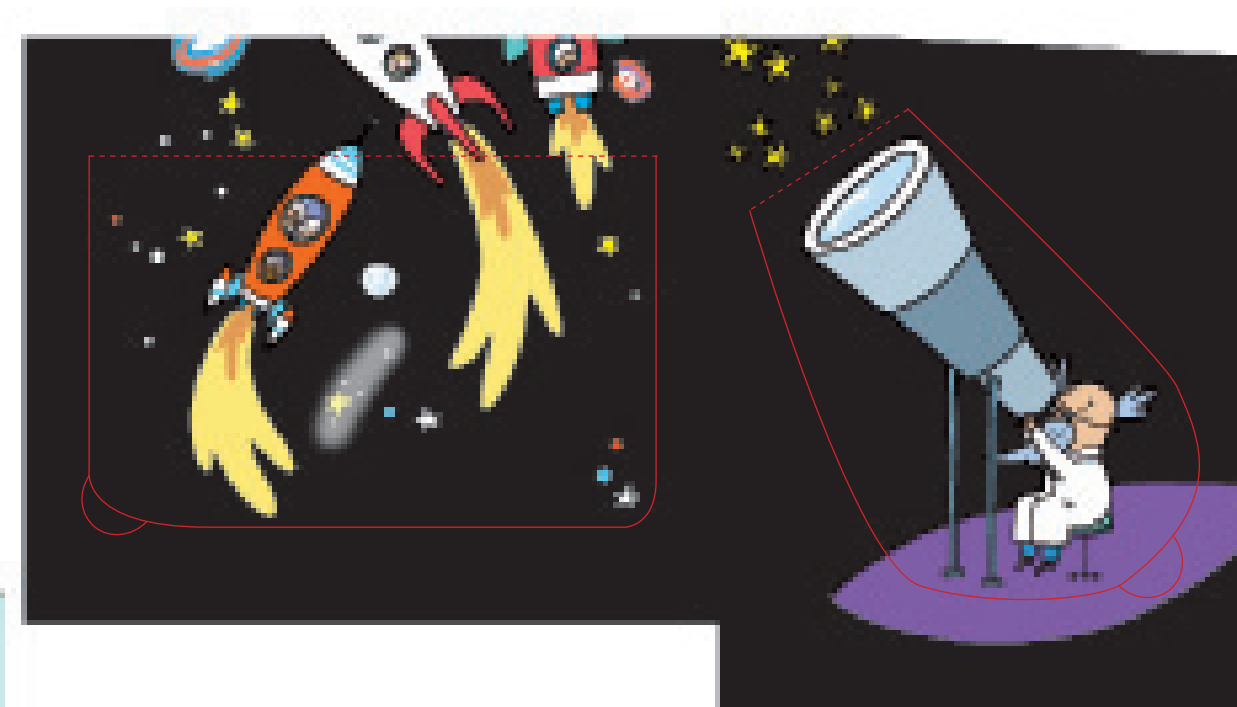
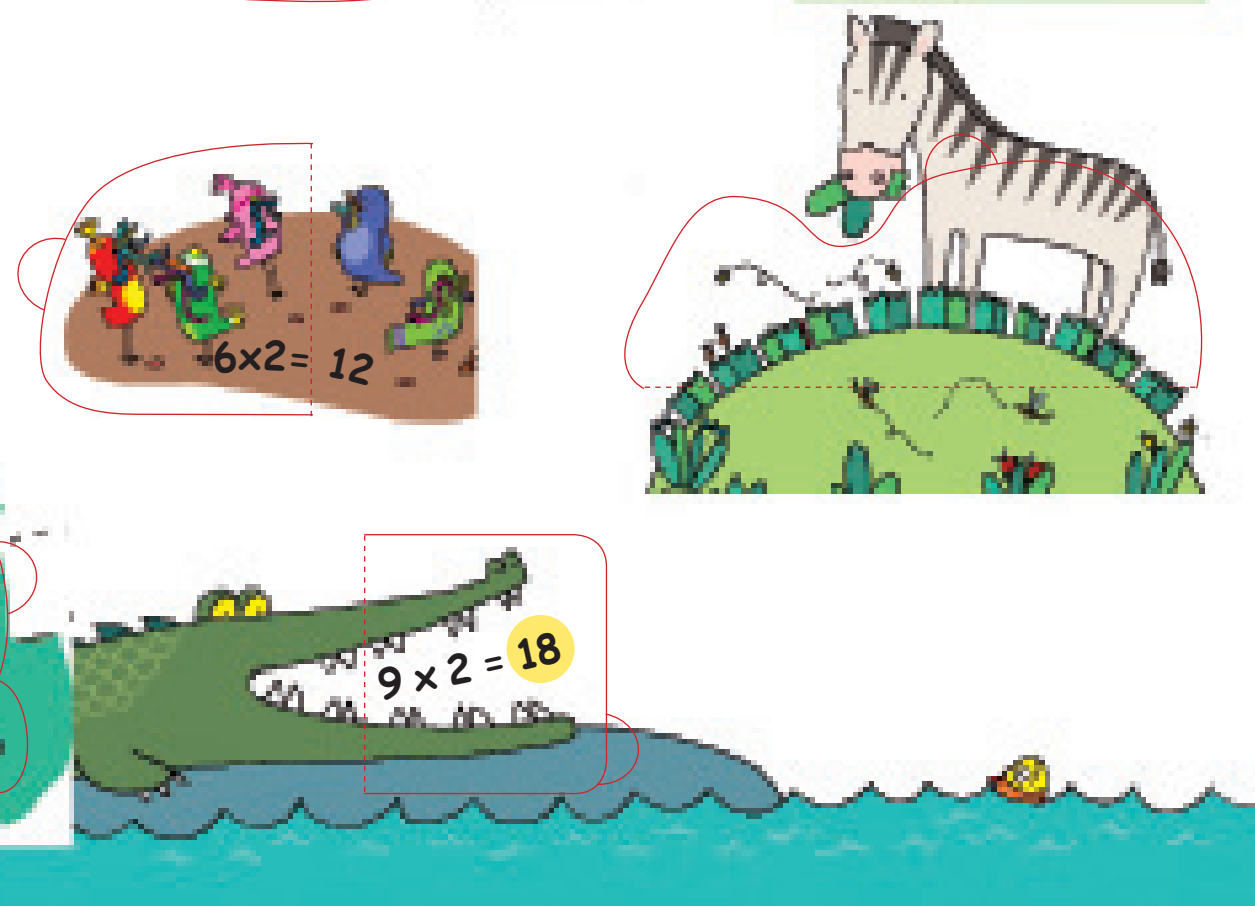
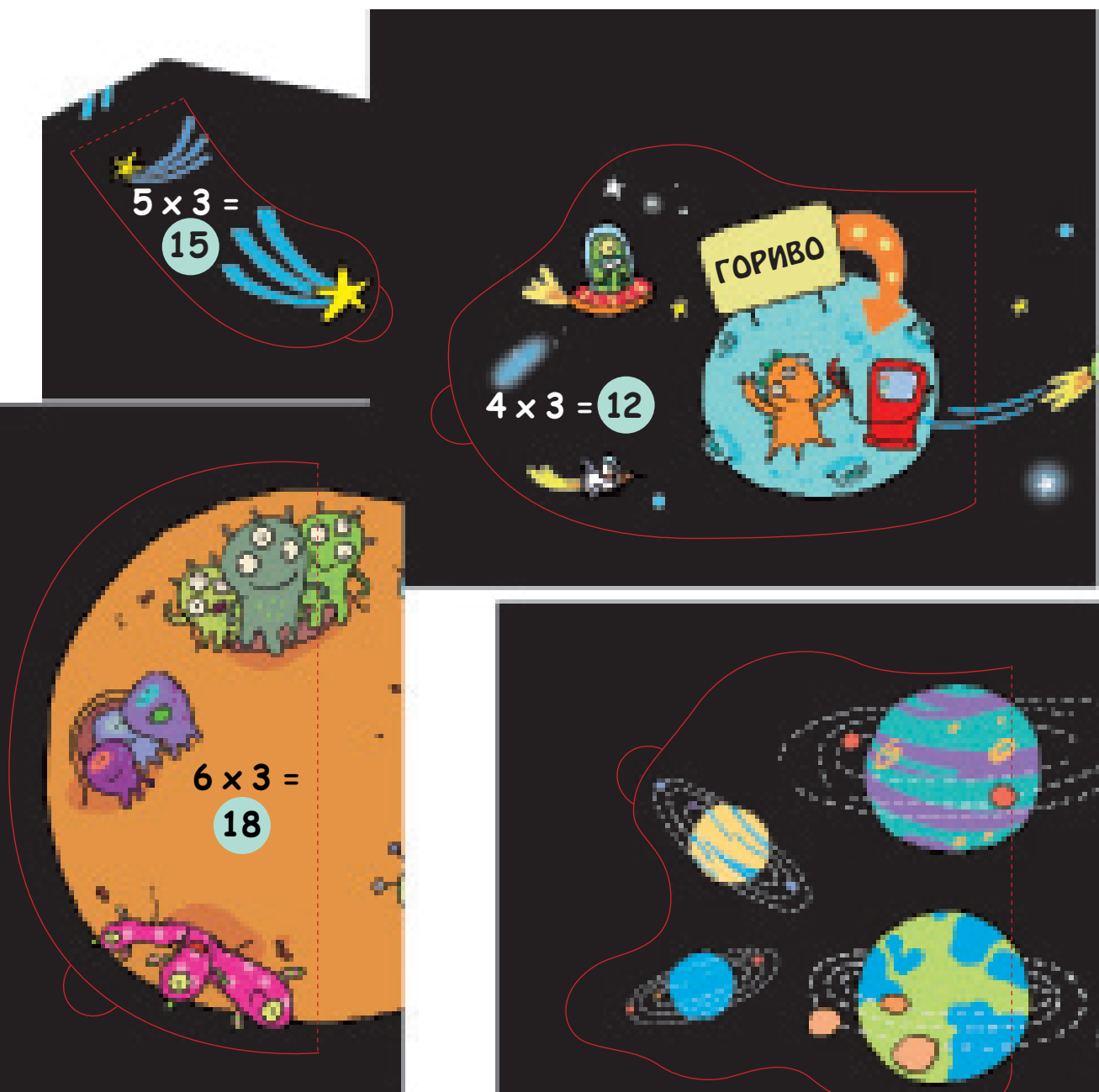
$$12 \times 3 = 36$$

Това е таблицата за умножение с числото 3.



Забелязвате ли нещо интересно в произведенията на числата, умножени с 3?





Всяко
следващо
произведение
е с 3 повече от
предходното.