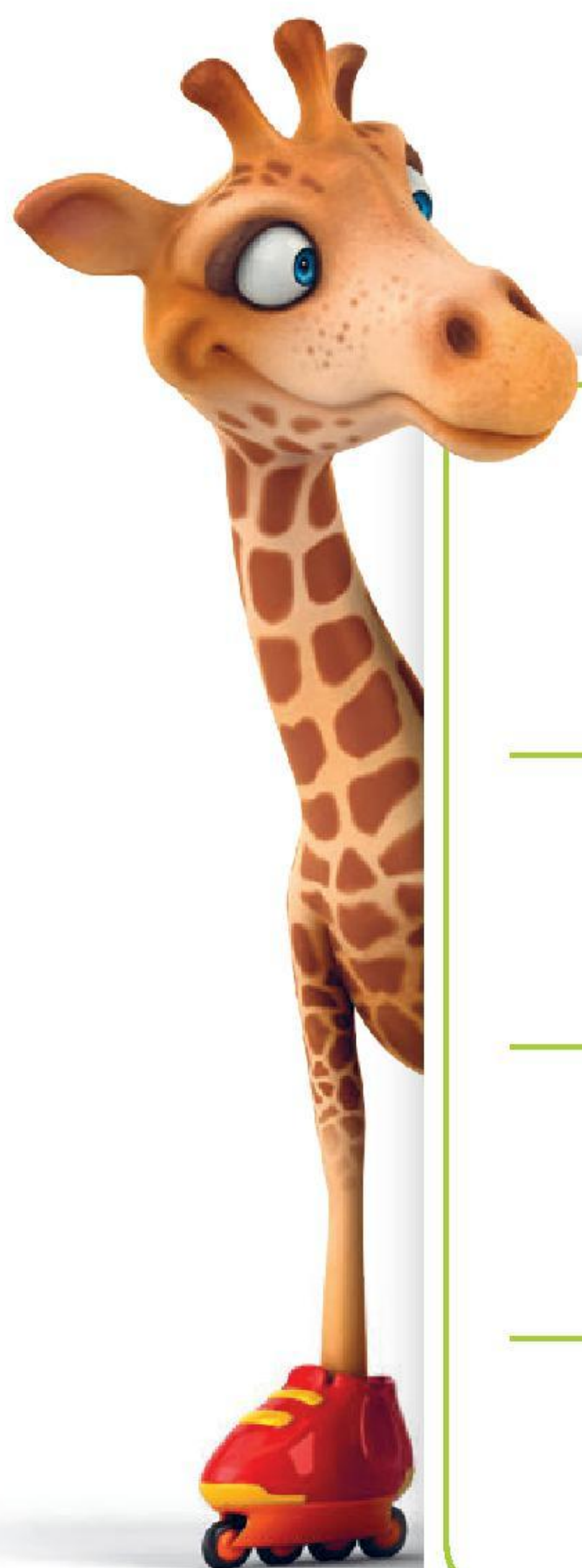


1
klasa

NOWY Elementarz
Odkrywców
Zeszyt do kaligrafii



imię

nazwisko

klasa

NOWY Elementarz Odkrywców

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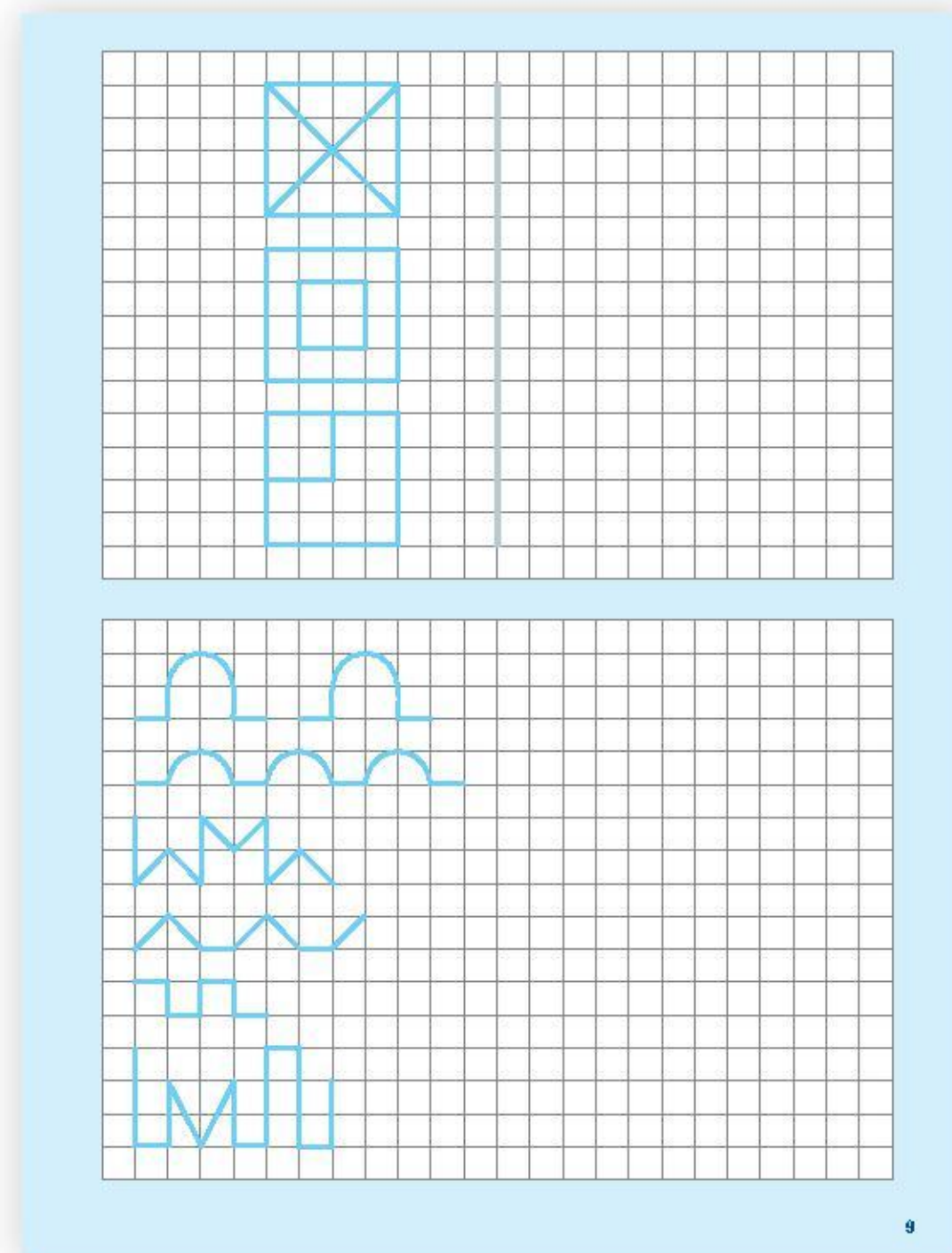
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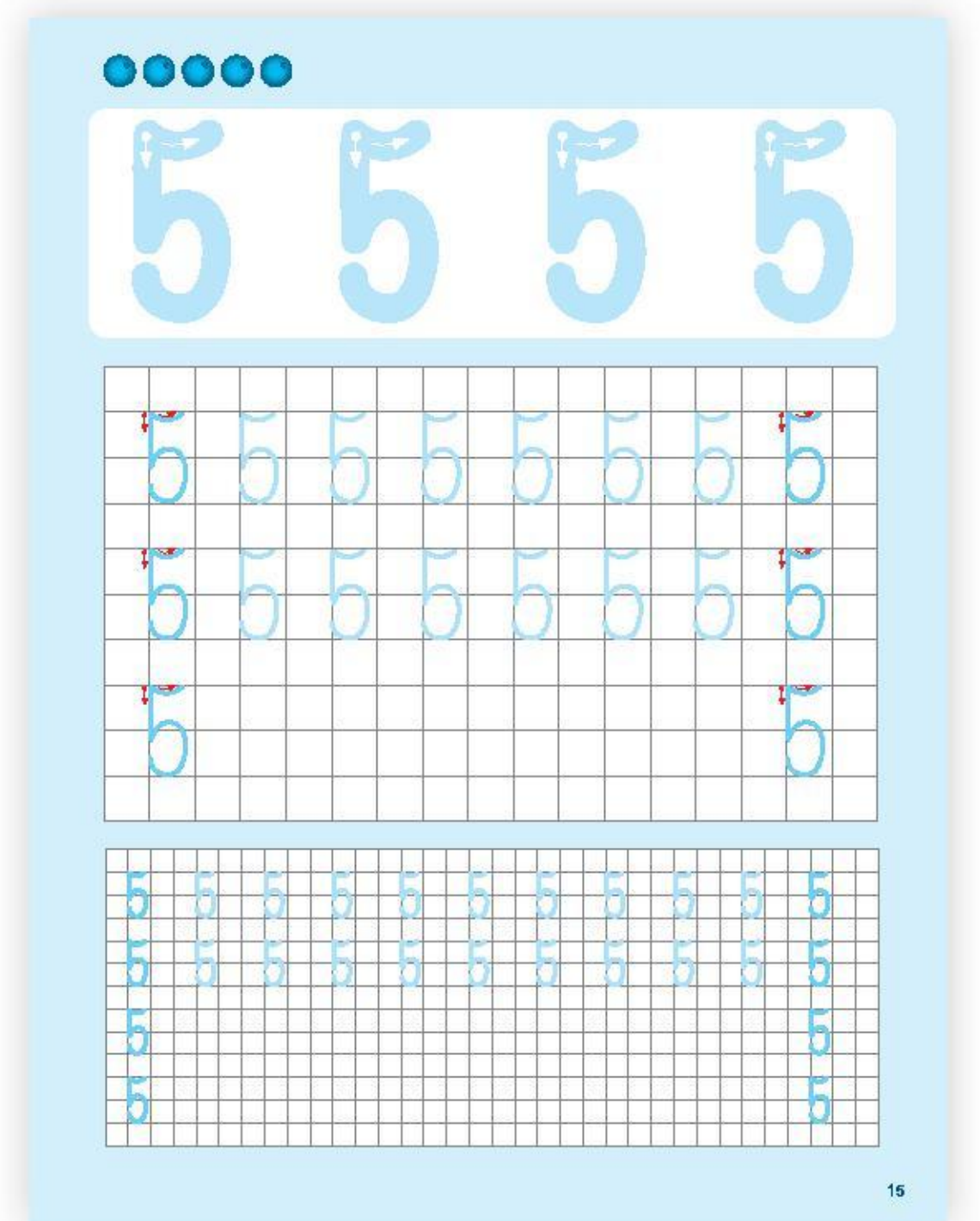
Jak korzystać z zeszytu do kaligrafii



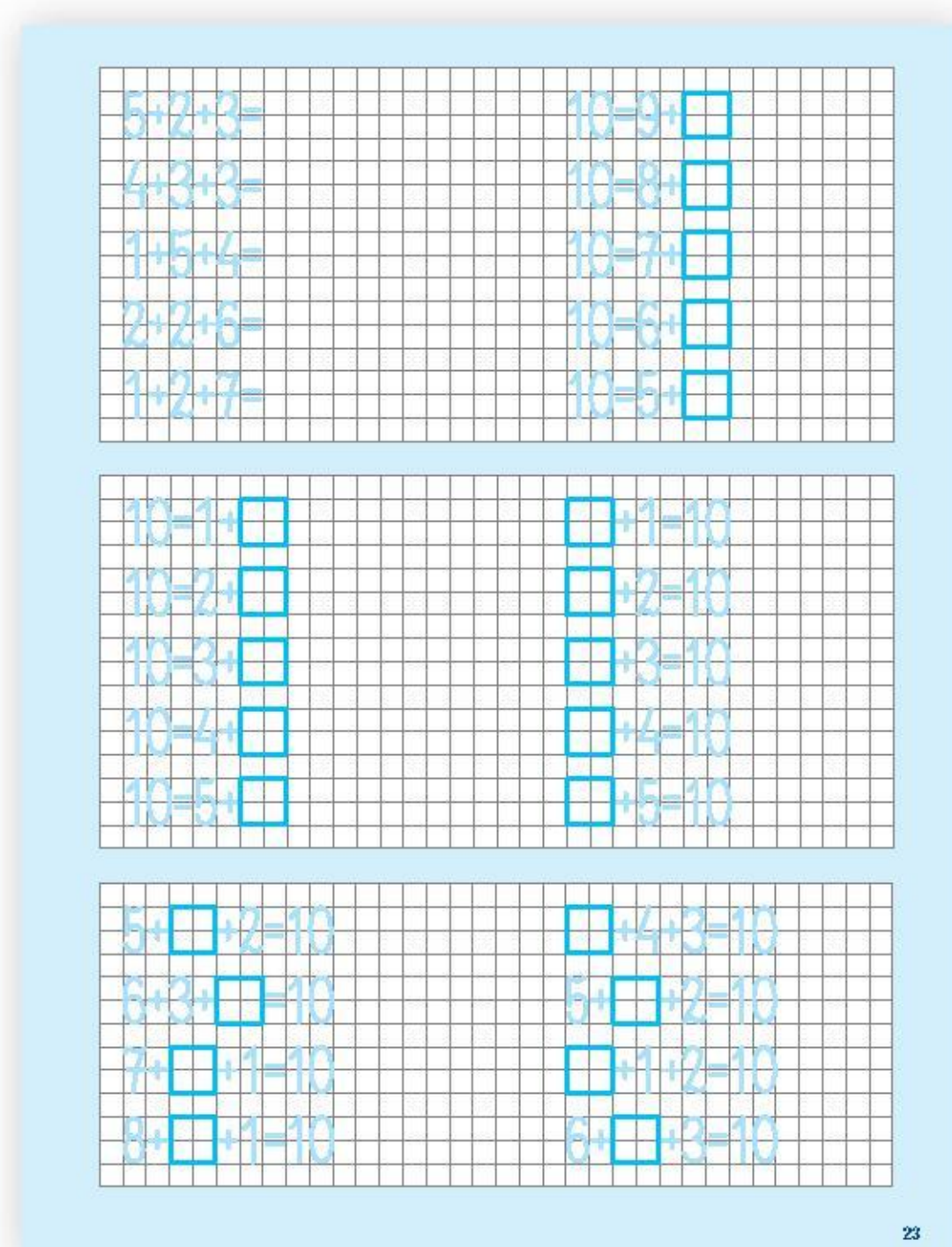
Ćwiczenia grafomotoryczne
rozwijanie motoryki małej, doskonalenie płynności, precyzji i swobody ruchów na powiększonej kratce



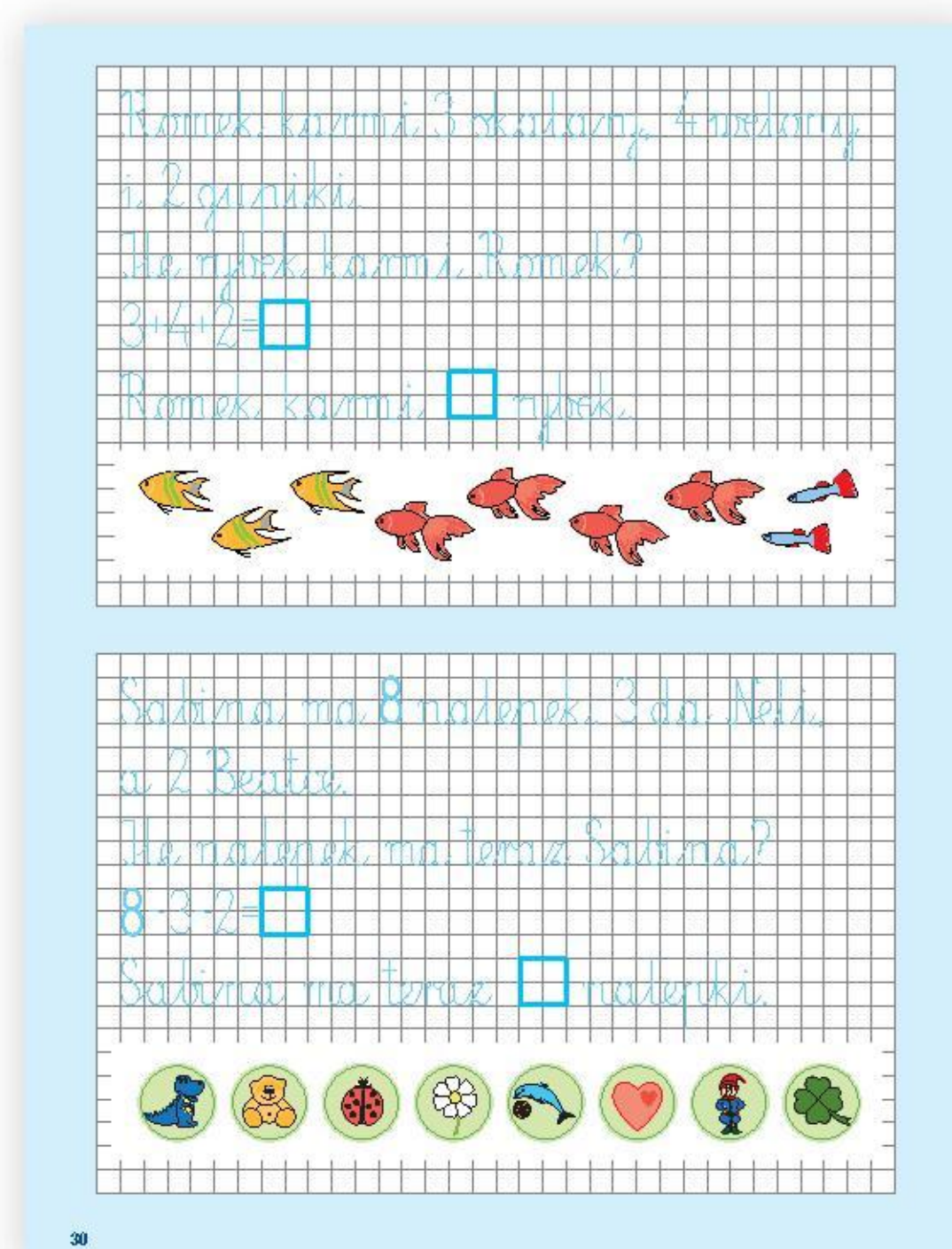
Ćwiczenia doskonalące technikę pisania cyfr
pisanie po śladzie i samodzielne, ćwiczenia płynności i precyzji ruchów na powiększonej i standardowej kratce; wzory cyfr także dla dzieci leworęcznych

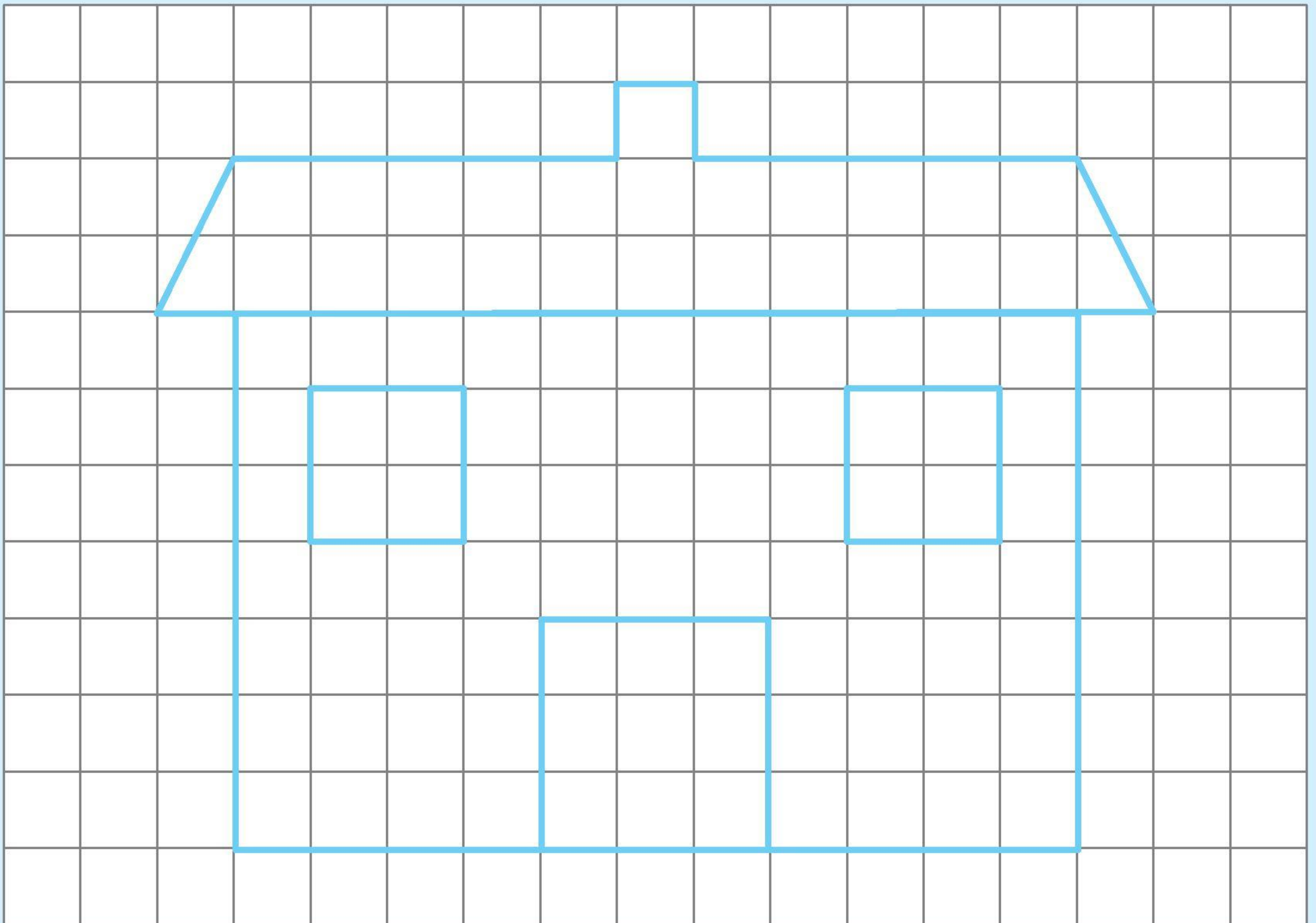
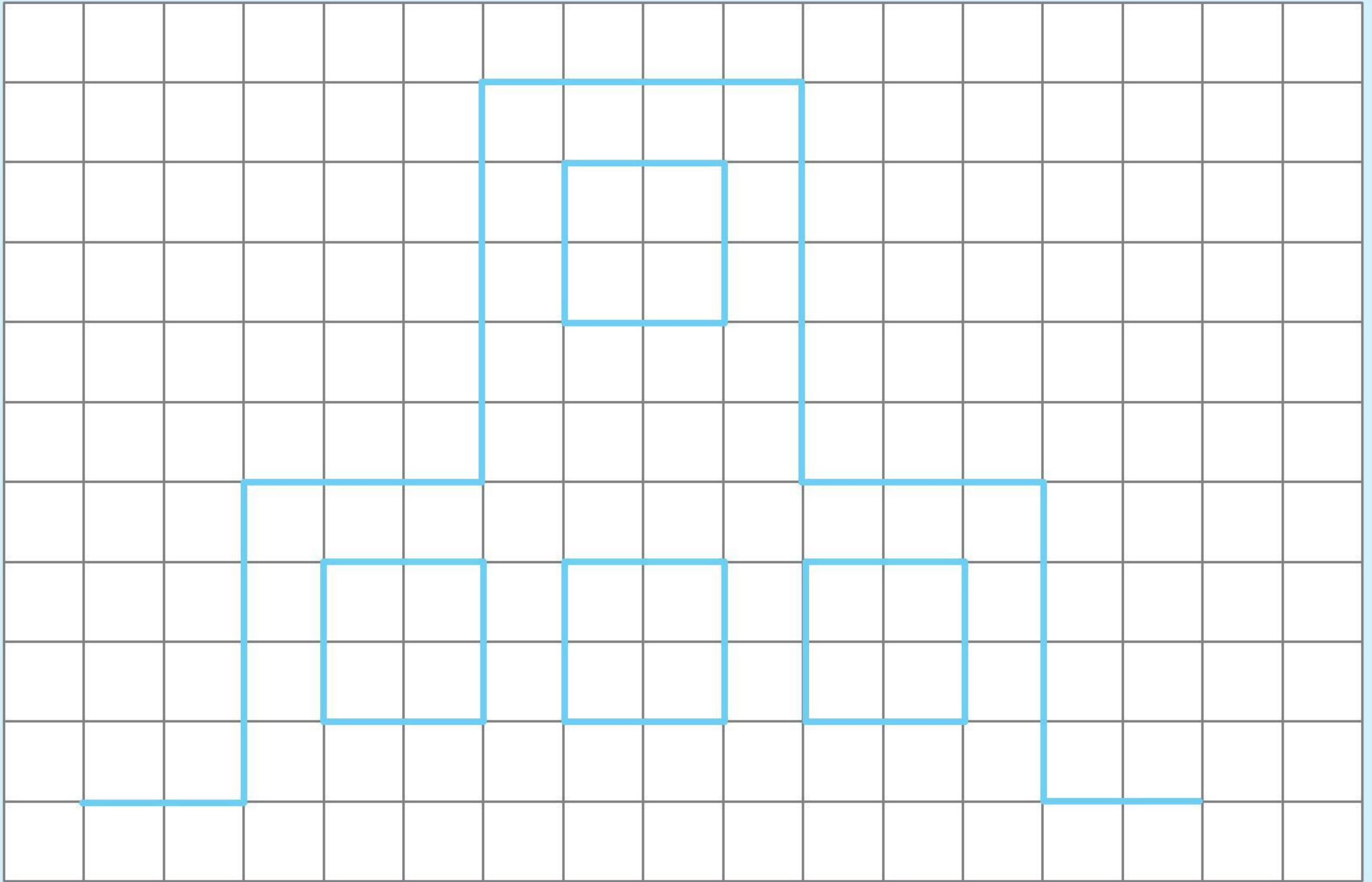


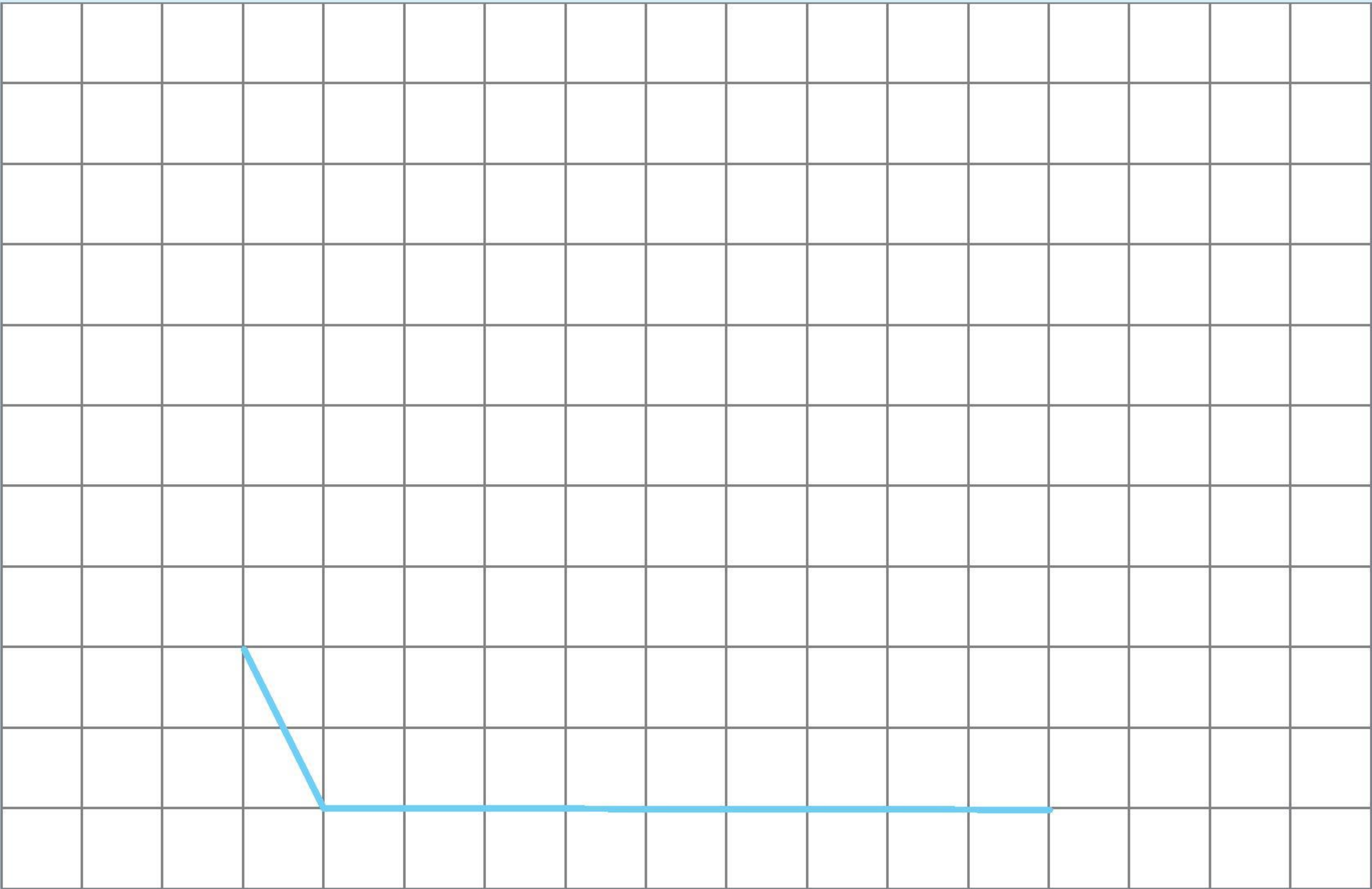
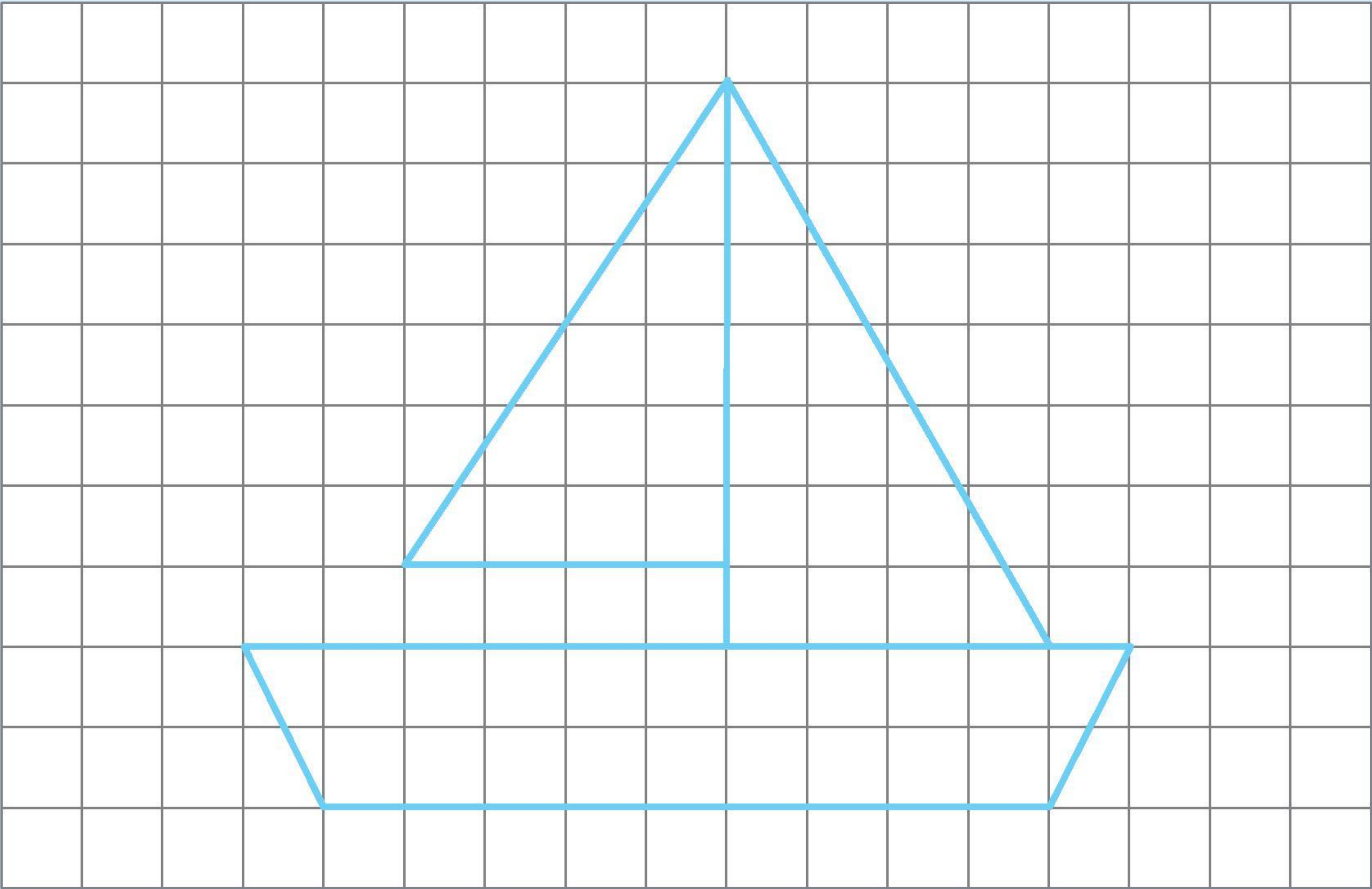
Ćwiczenia doskonalące technikę zapisu formuł matematycznych
pisanie po śladzie; doskonalenie rozmieszczania na kratce cyfr, znaków i formuł matematycznych

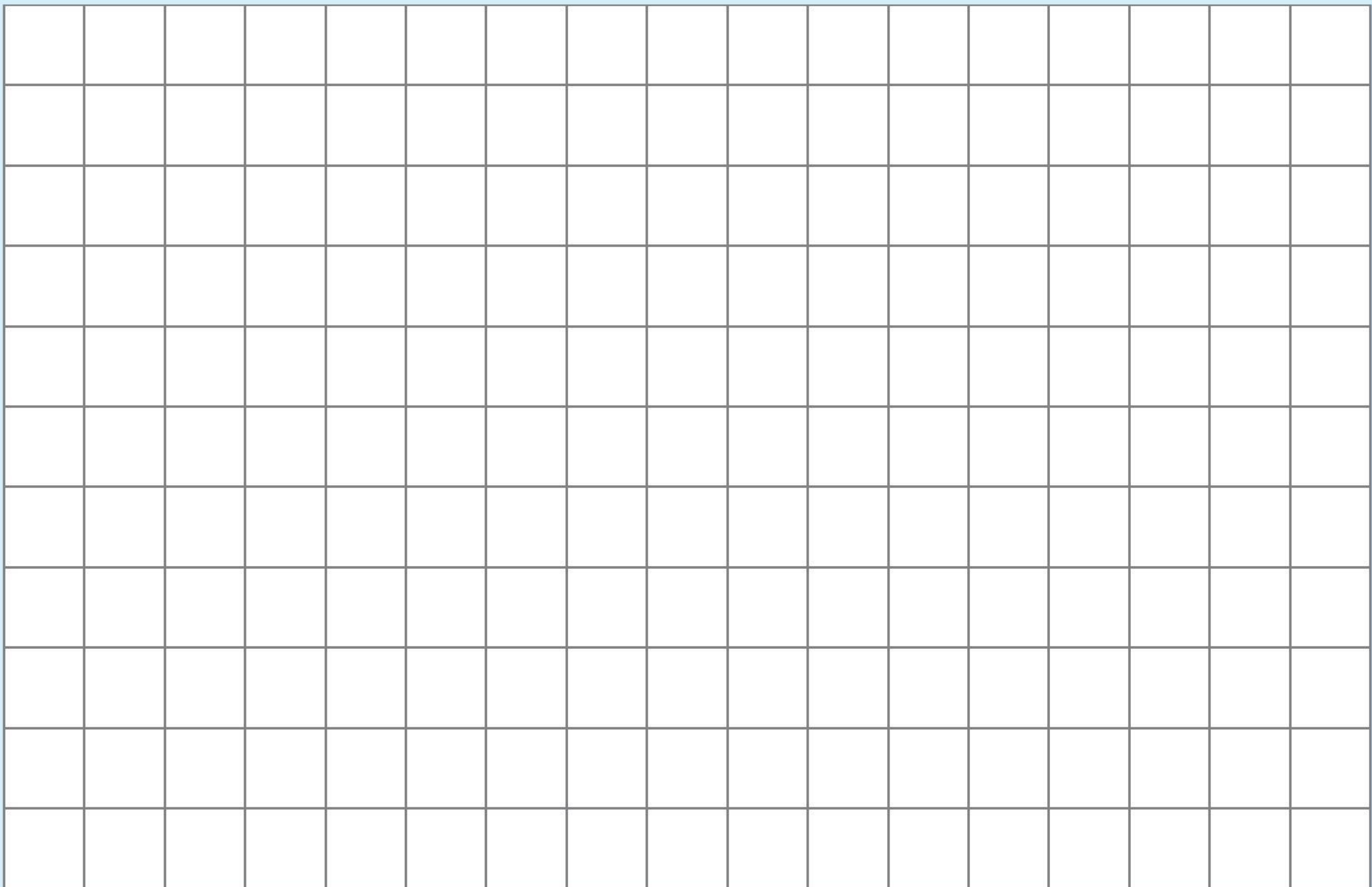
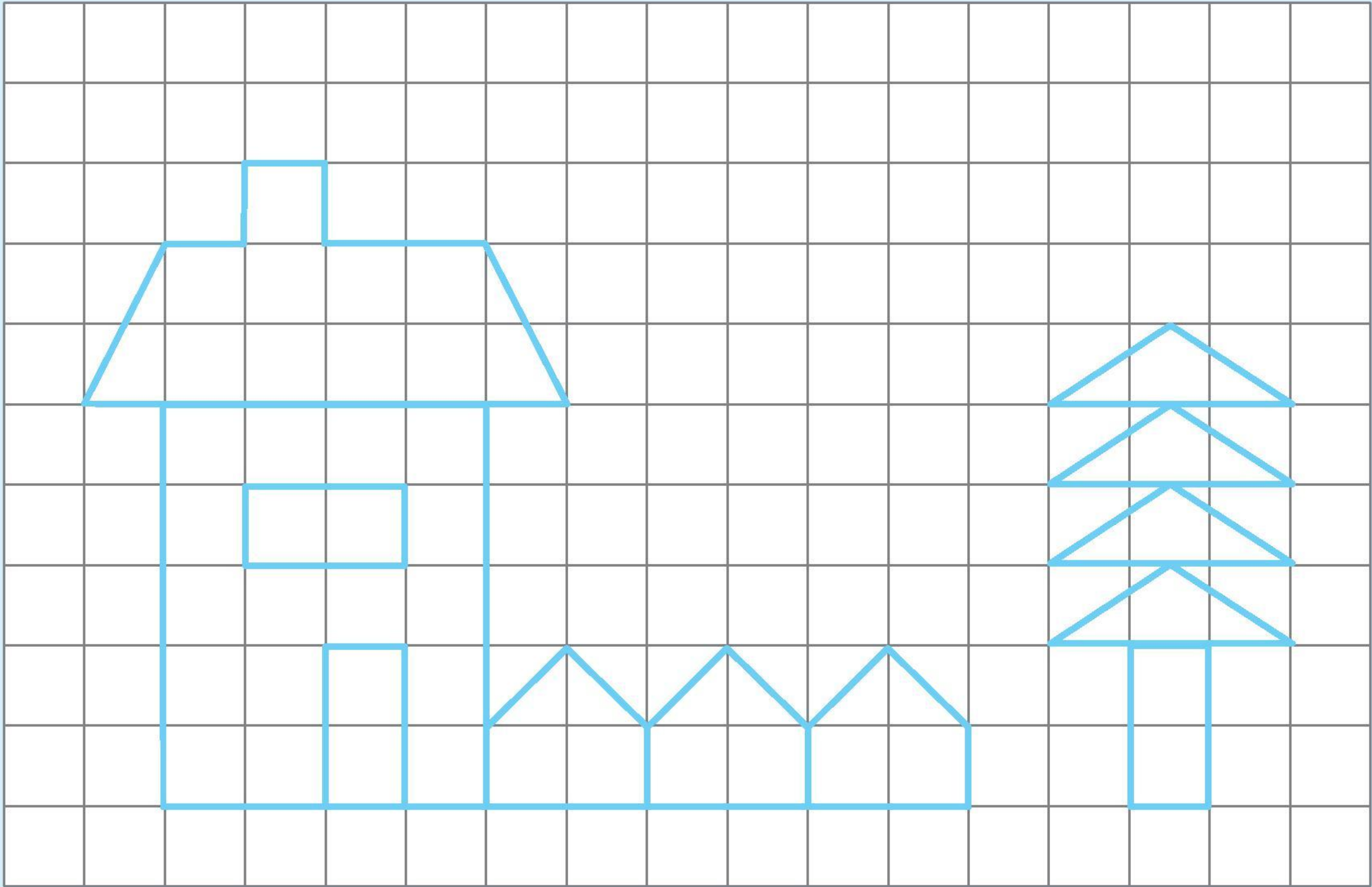


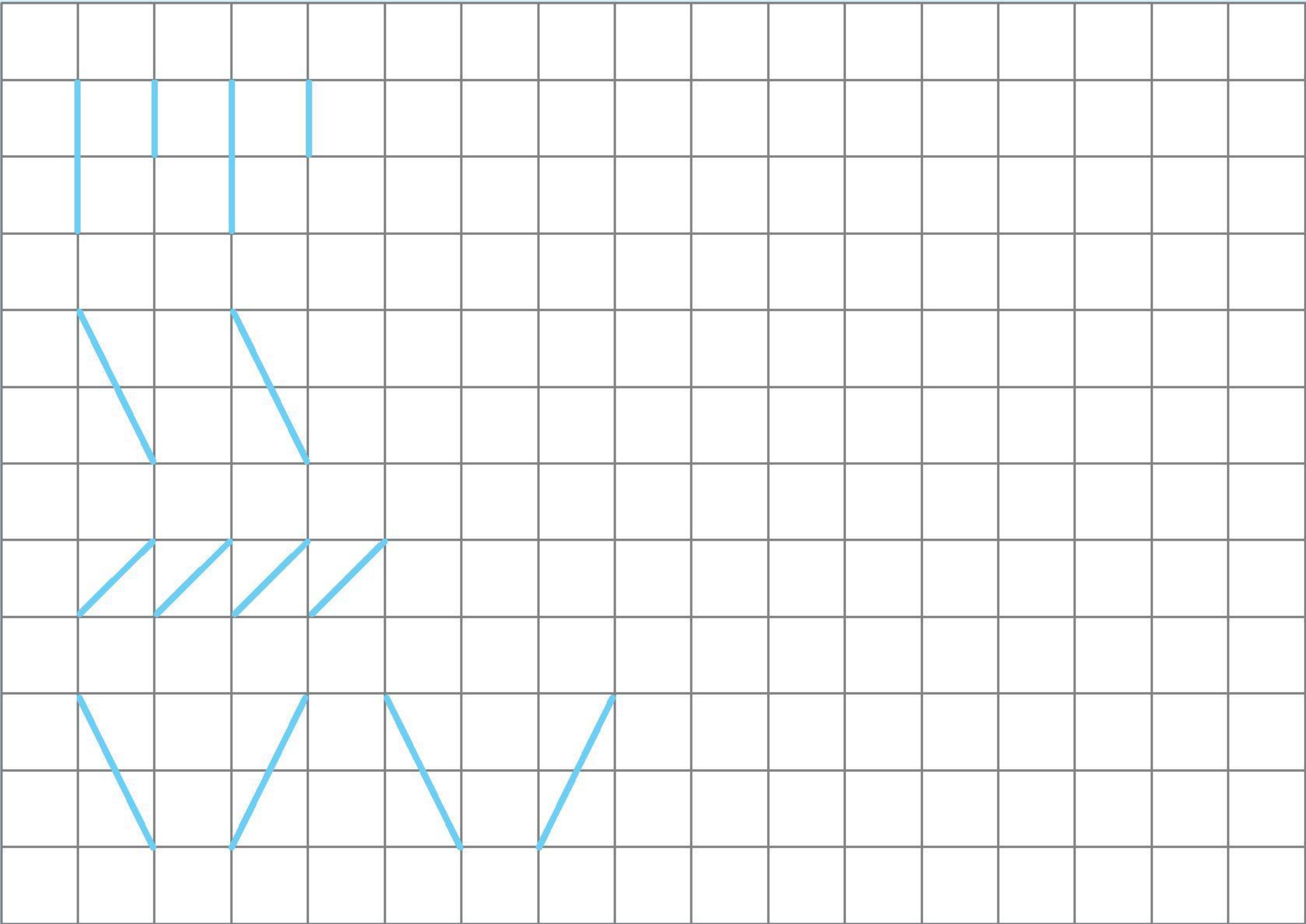
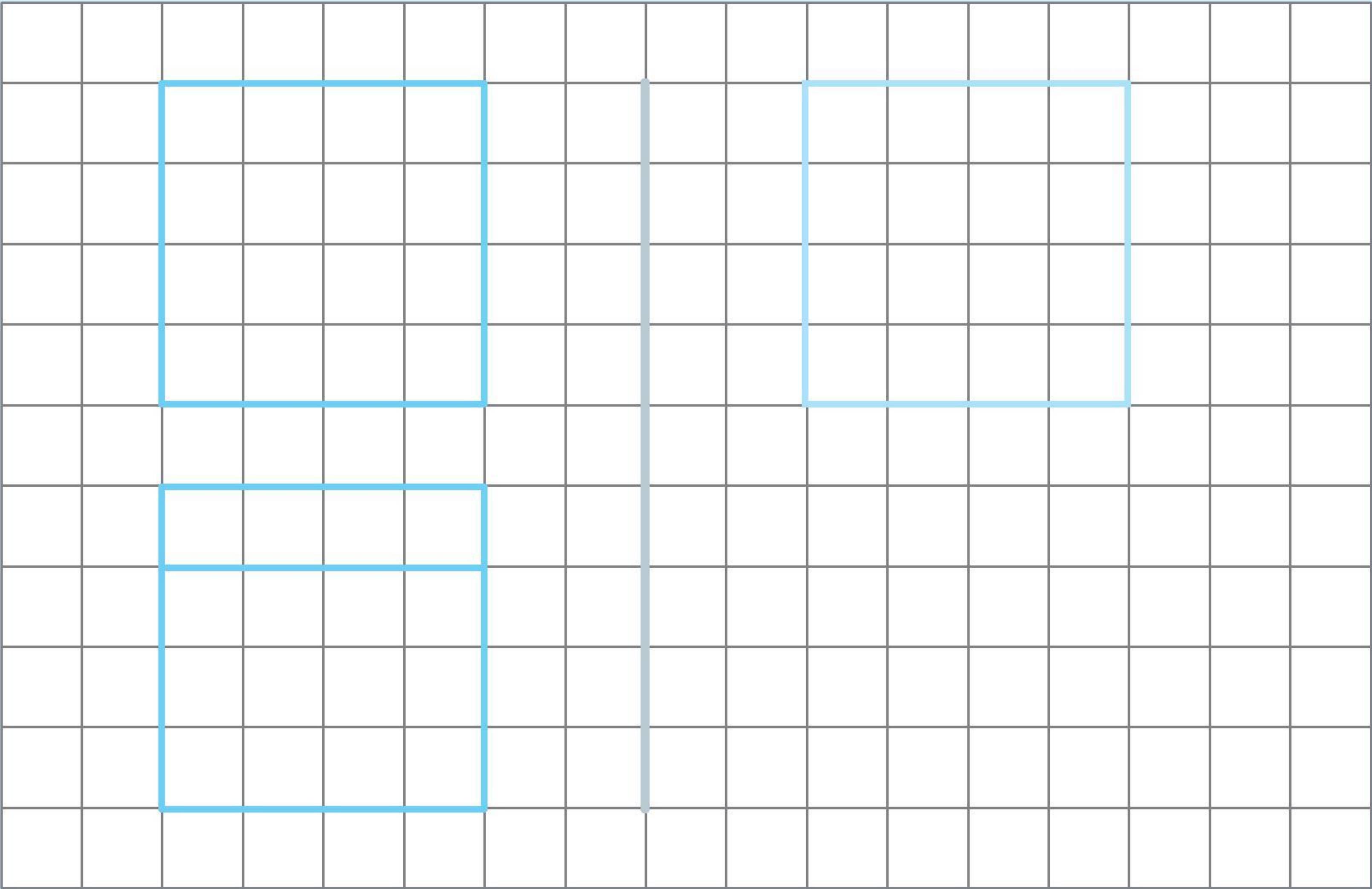
Ćwiczenia w pisaniu w standardowej kratce wyrazów i zdań – zadania tekstowe
pisanie po śladzie, dostosowane do tempa wprowadzania liter i cyfr; zadania o narastającym stopniu trudności

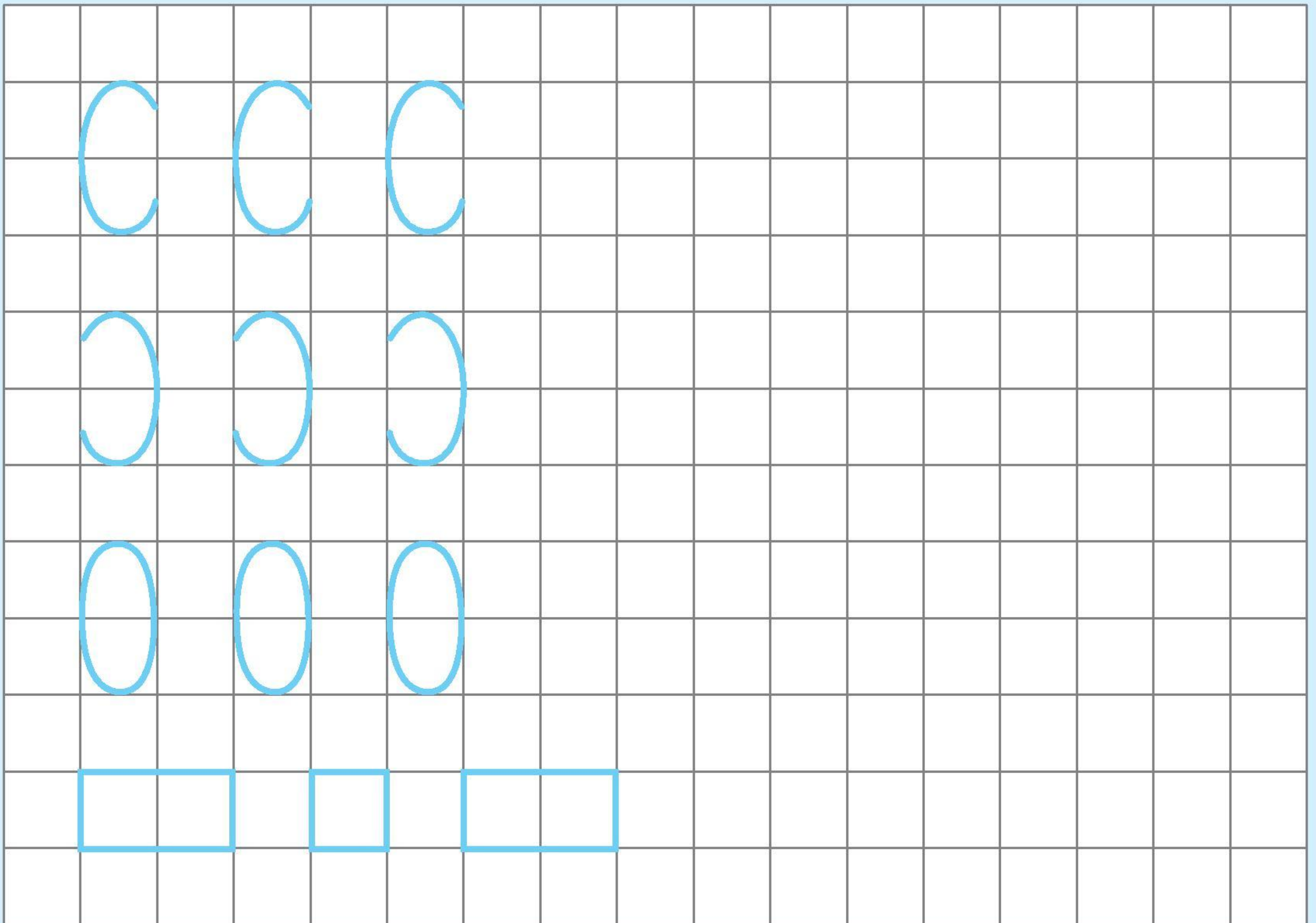
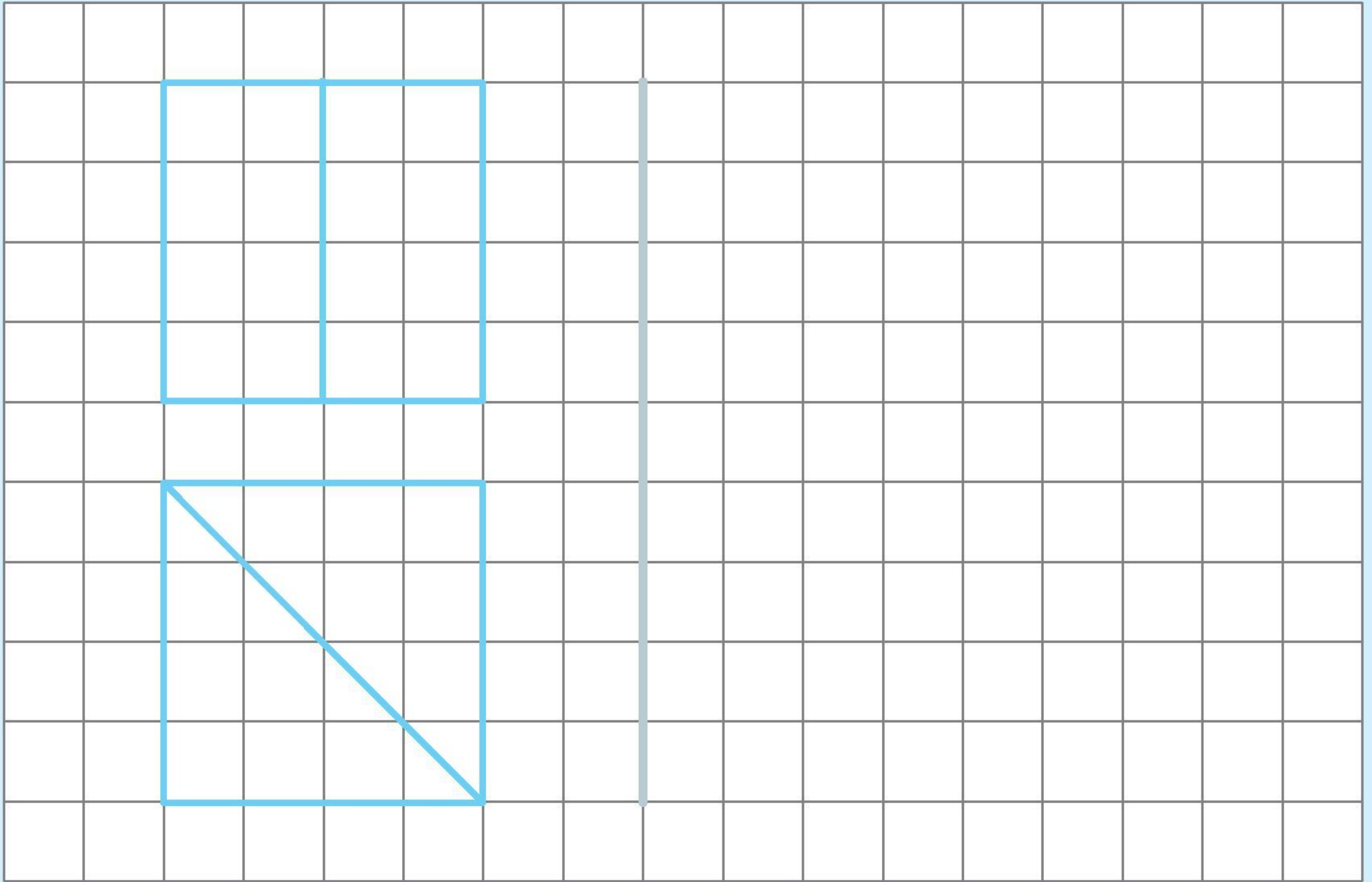


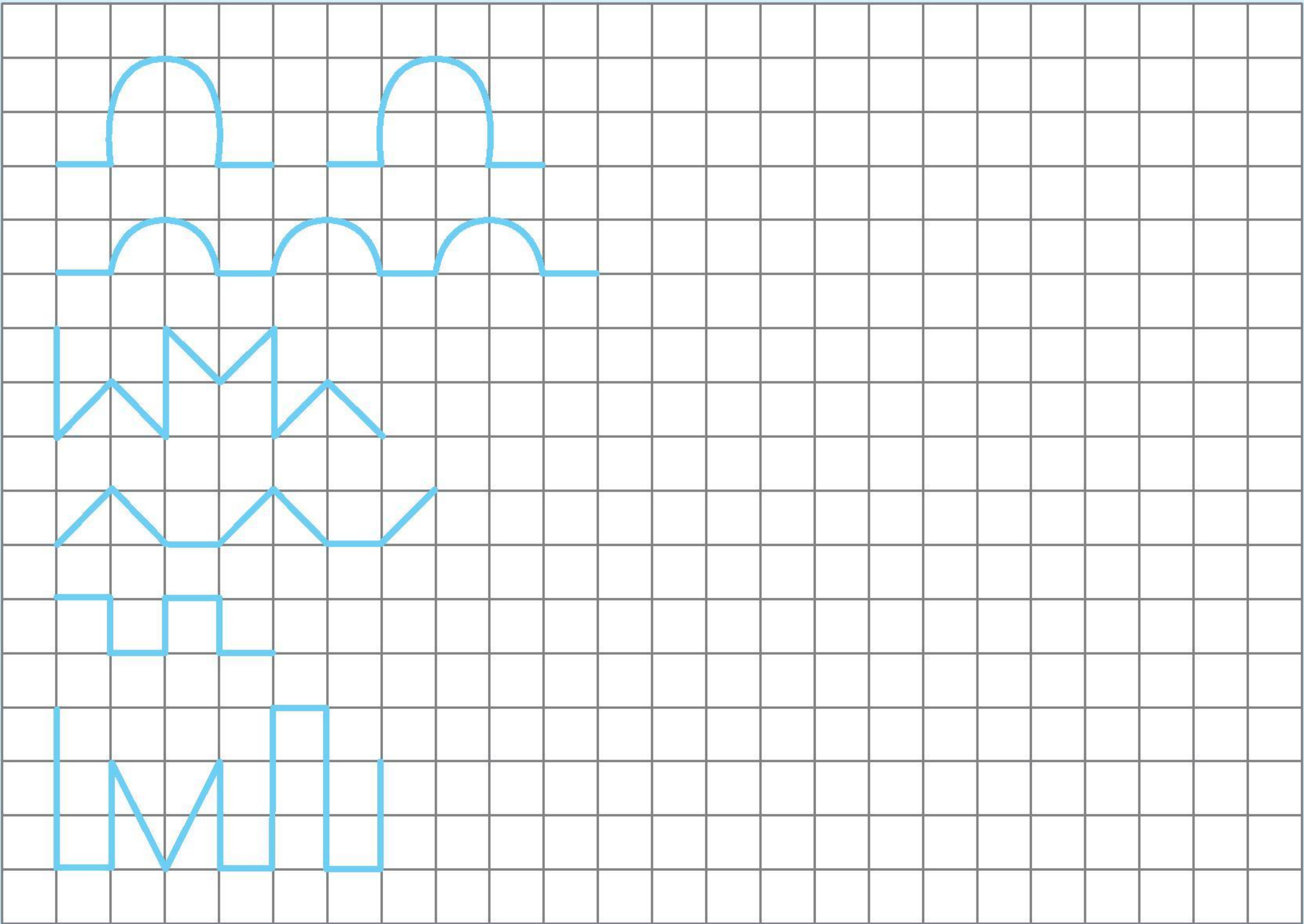
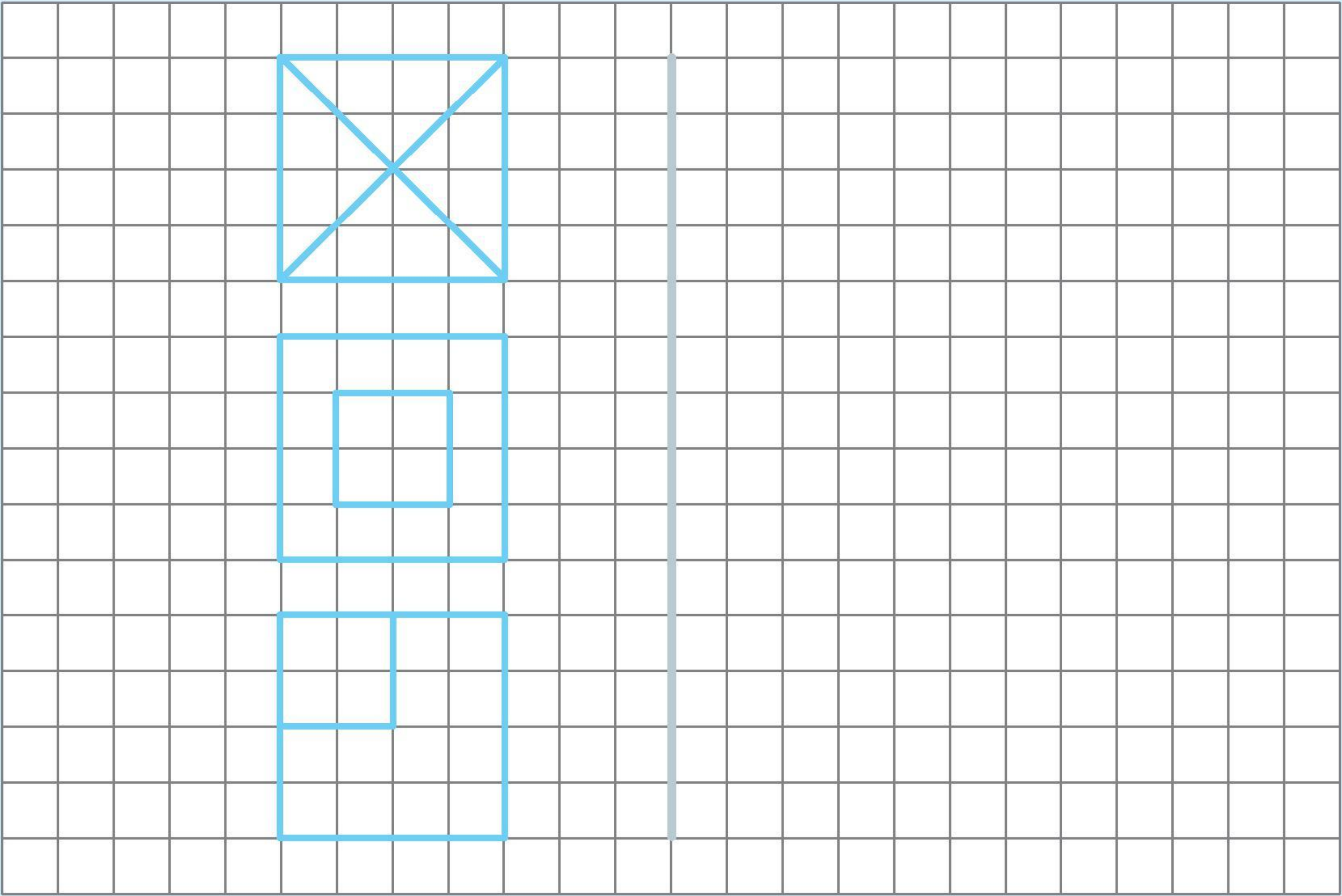


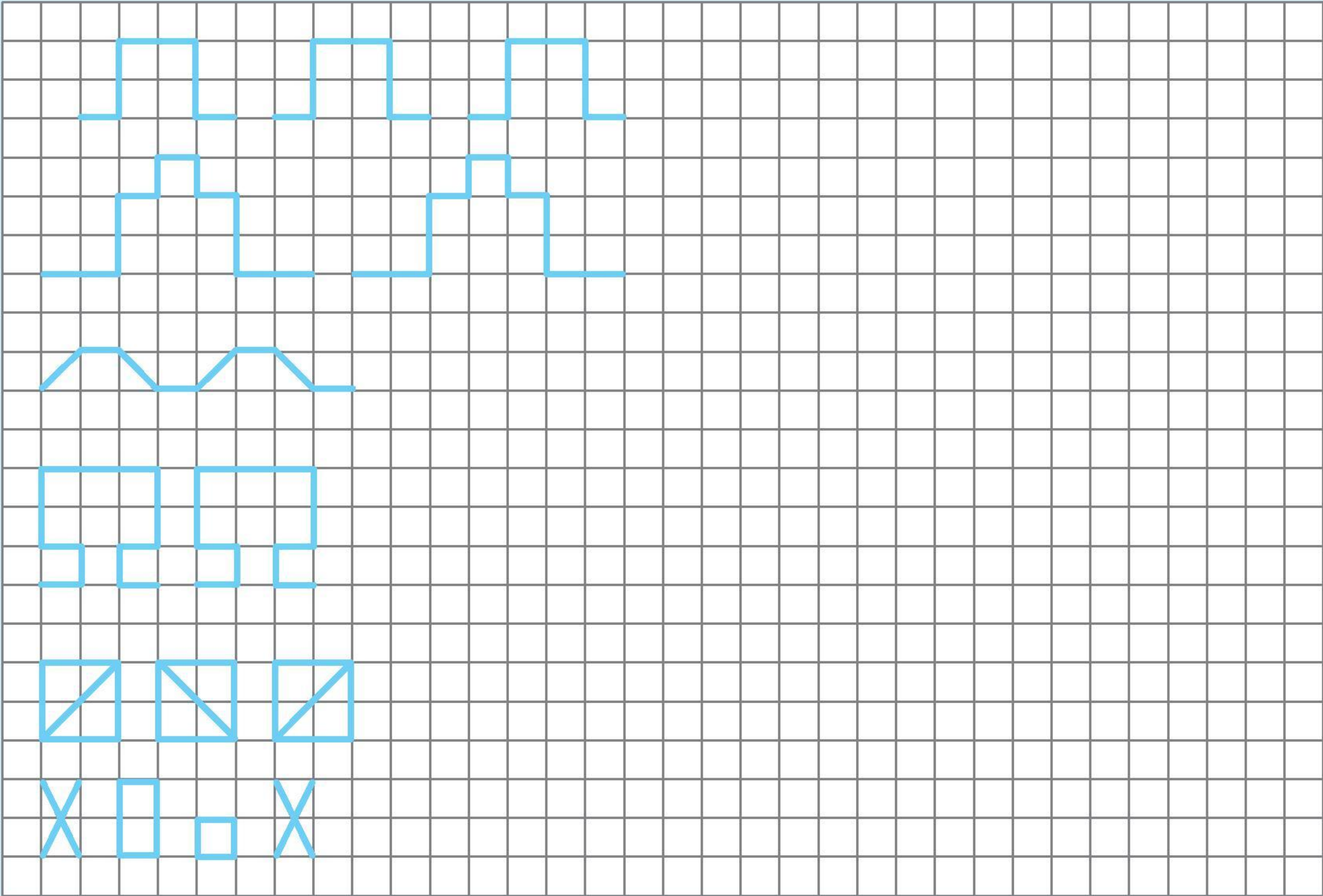
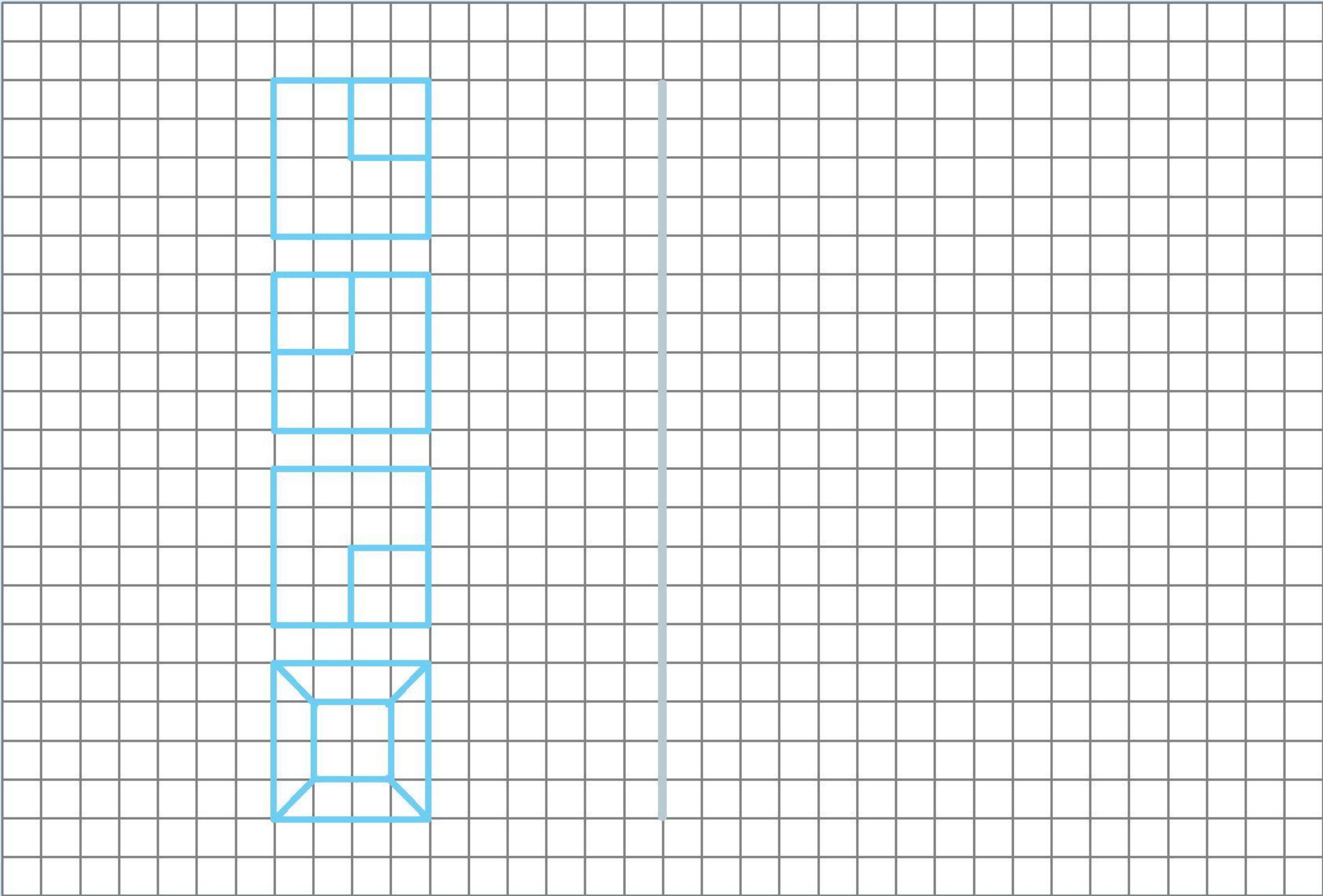


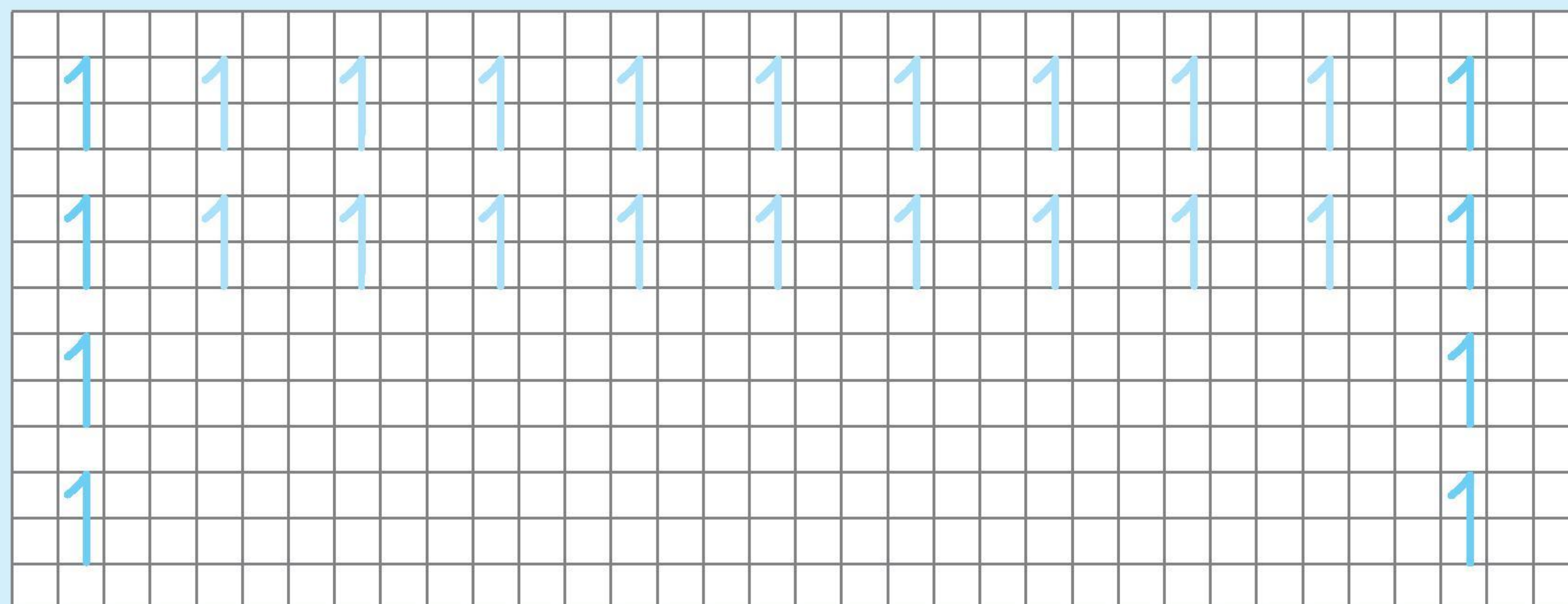
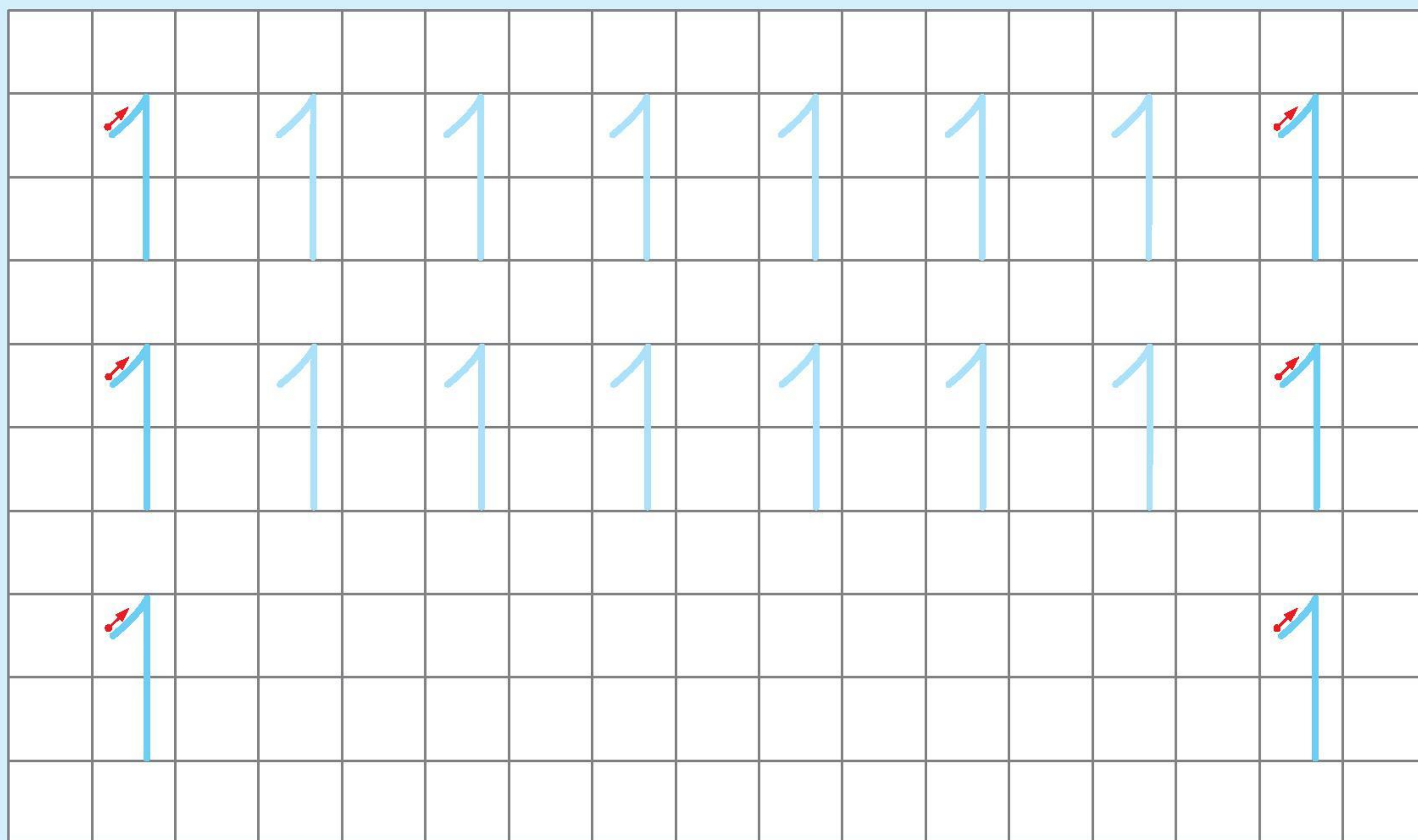
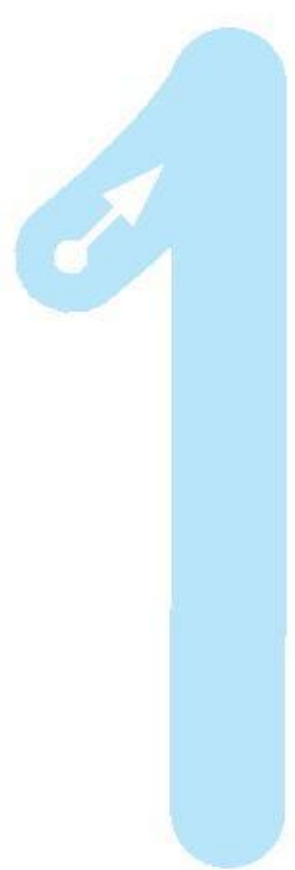
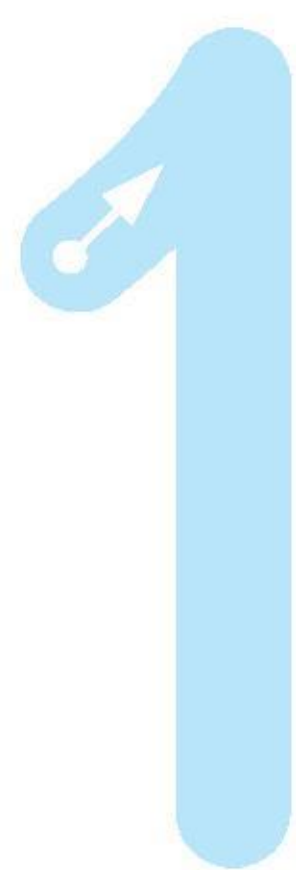


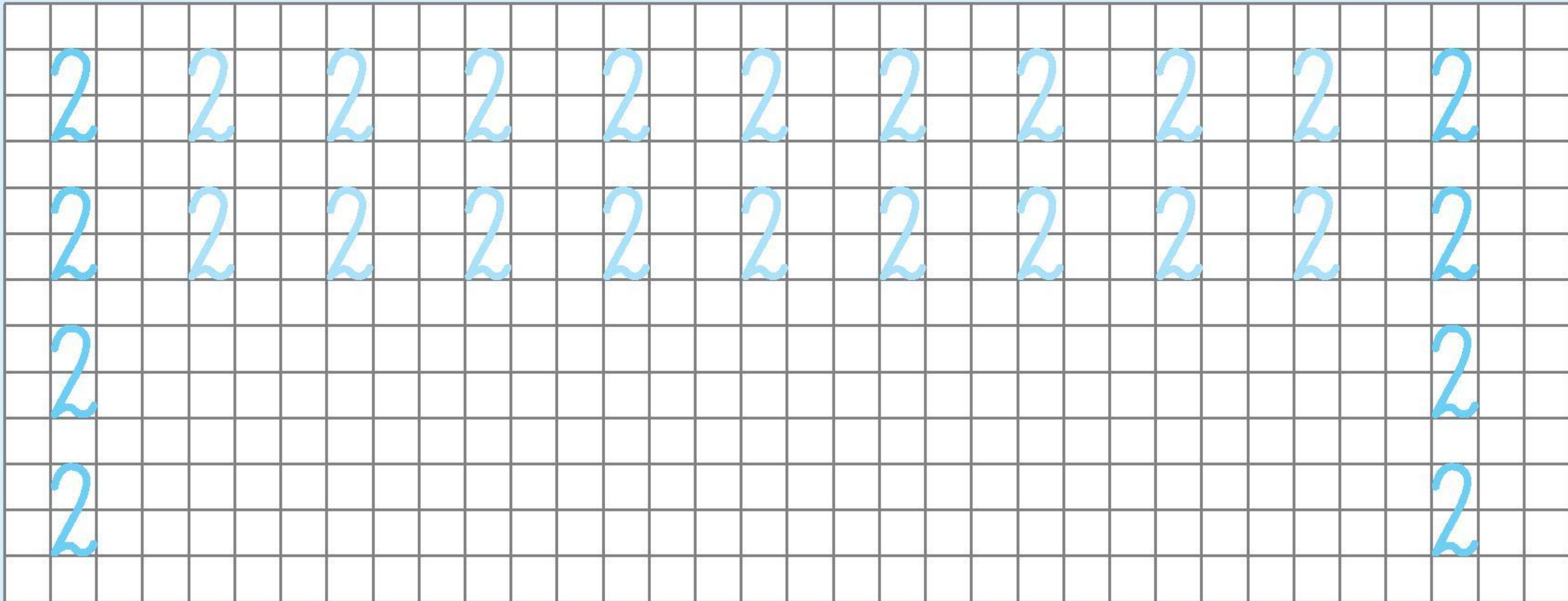
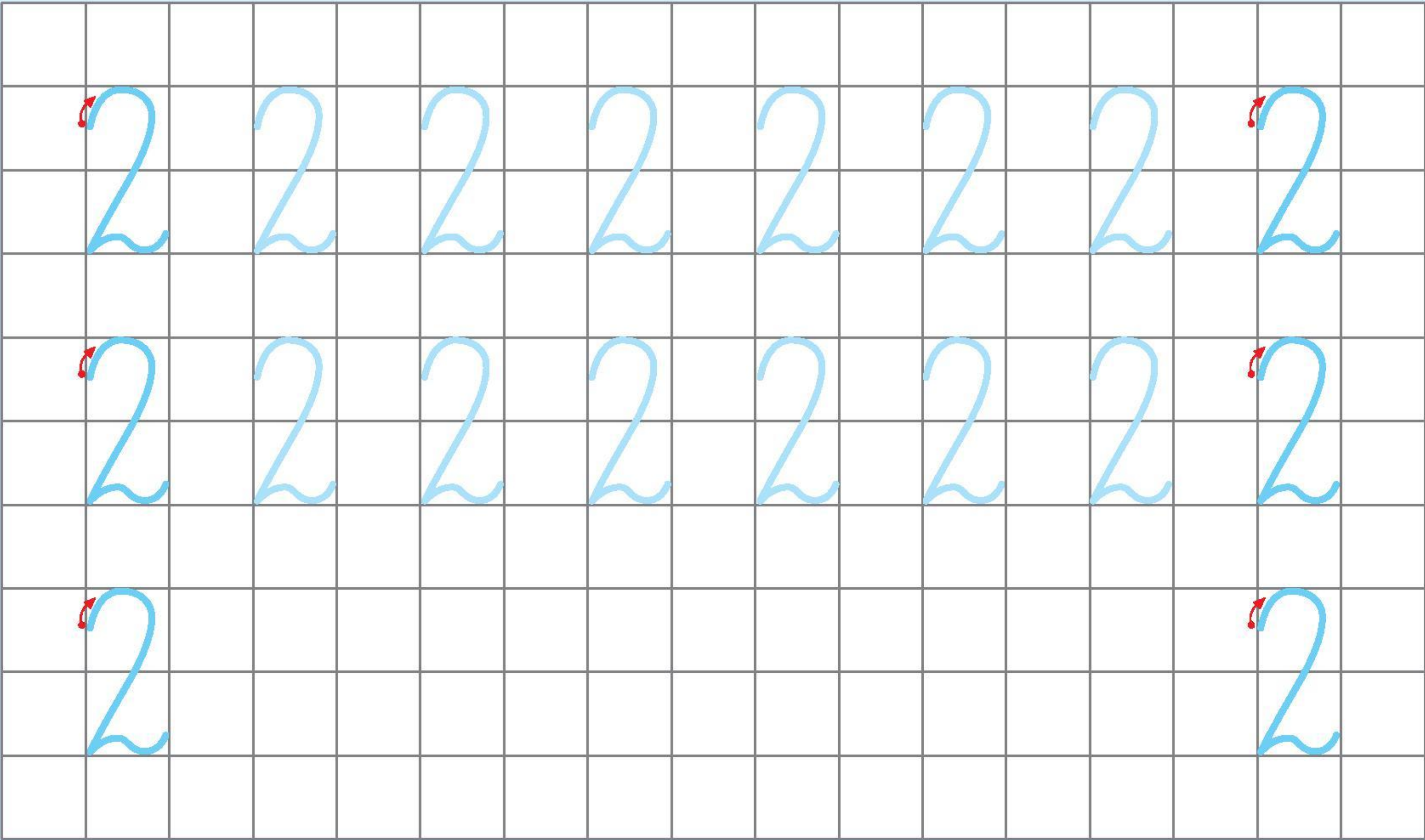
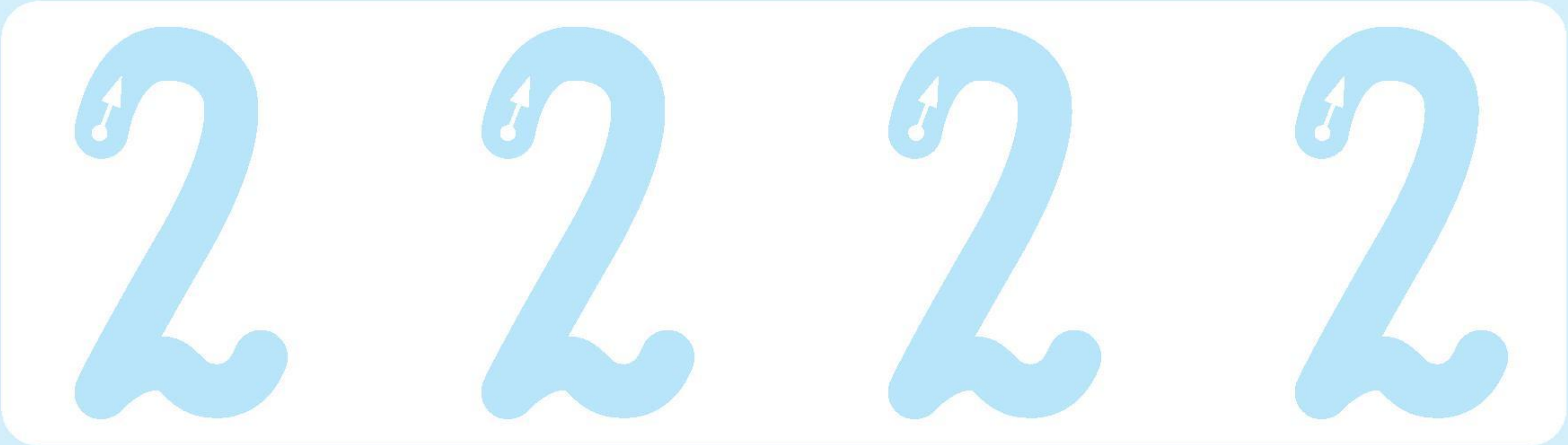
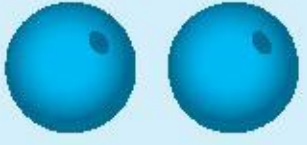






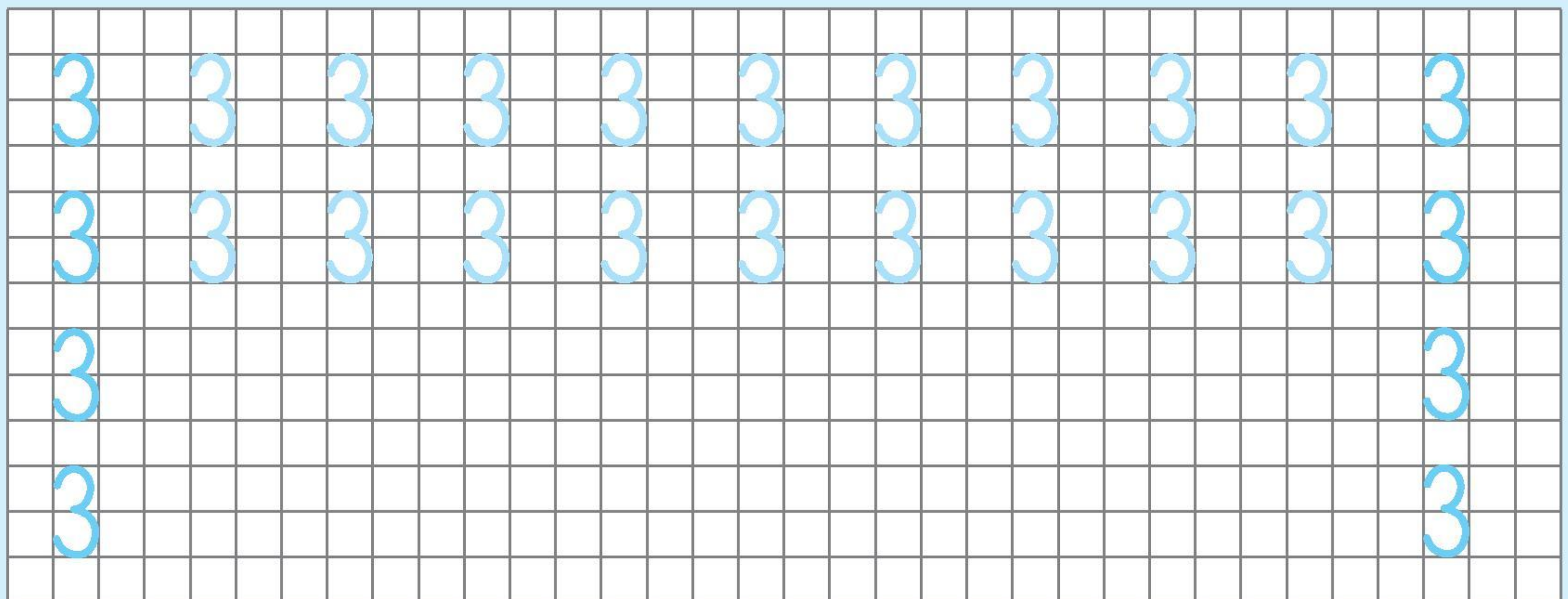
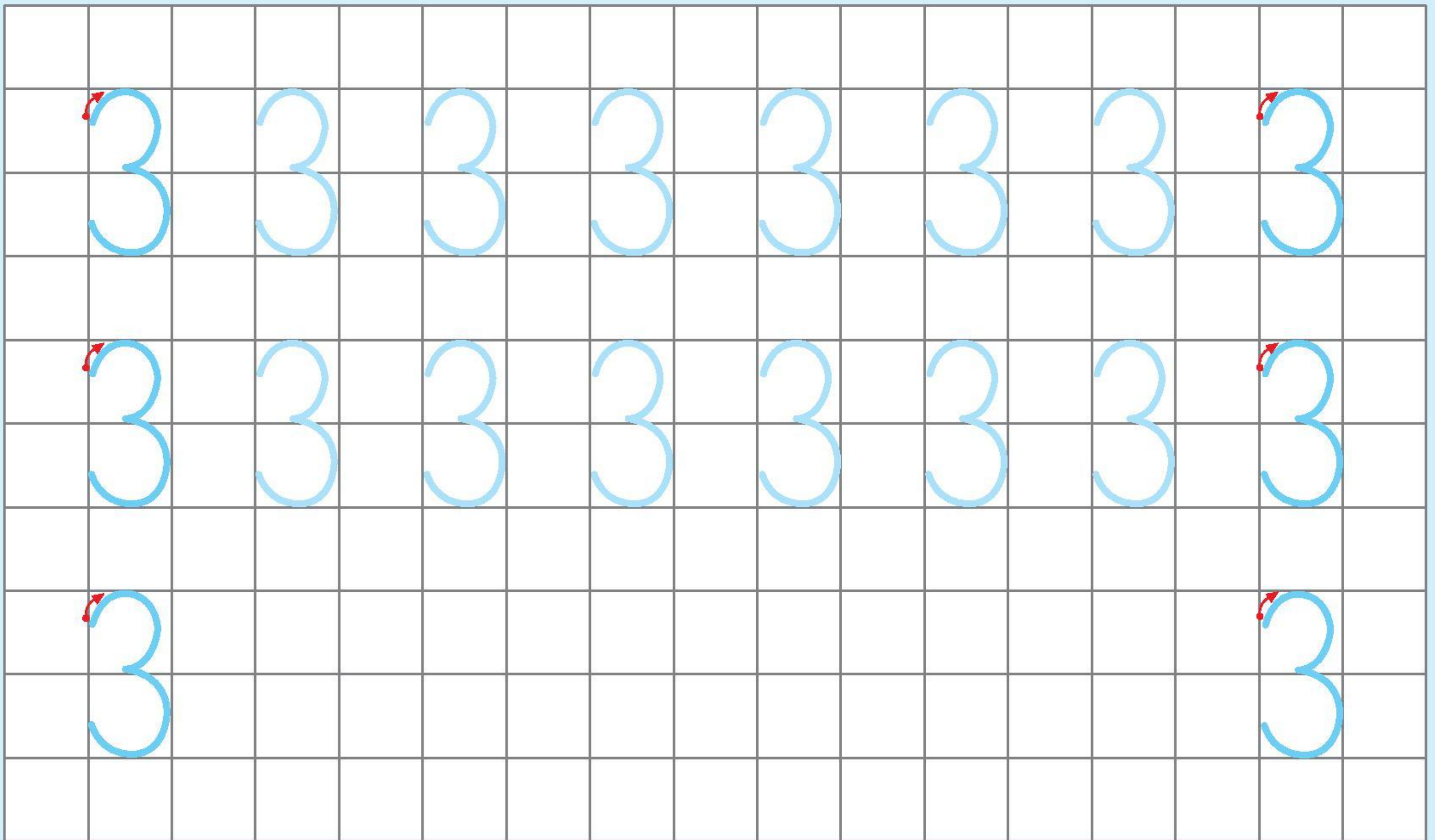


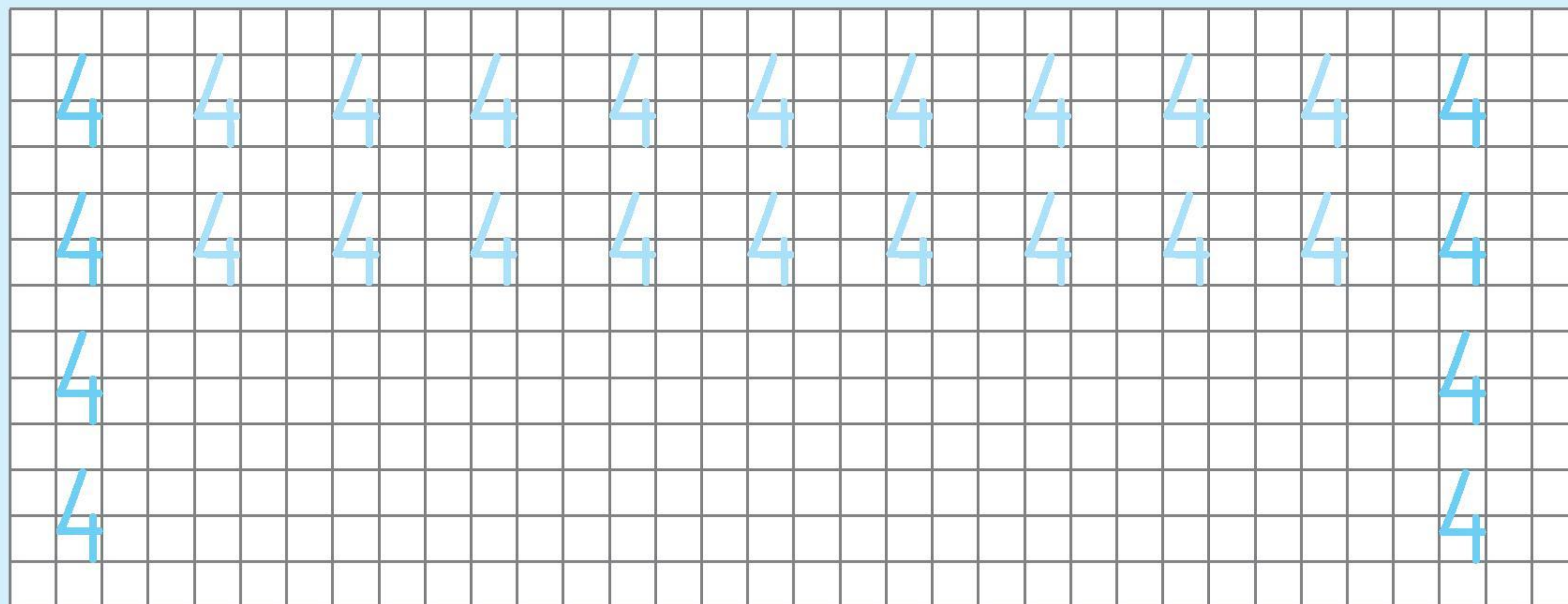
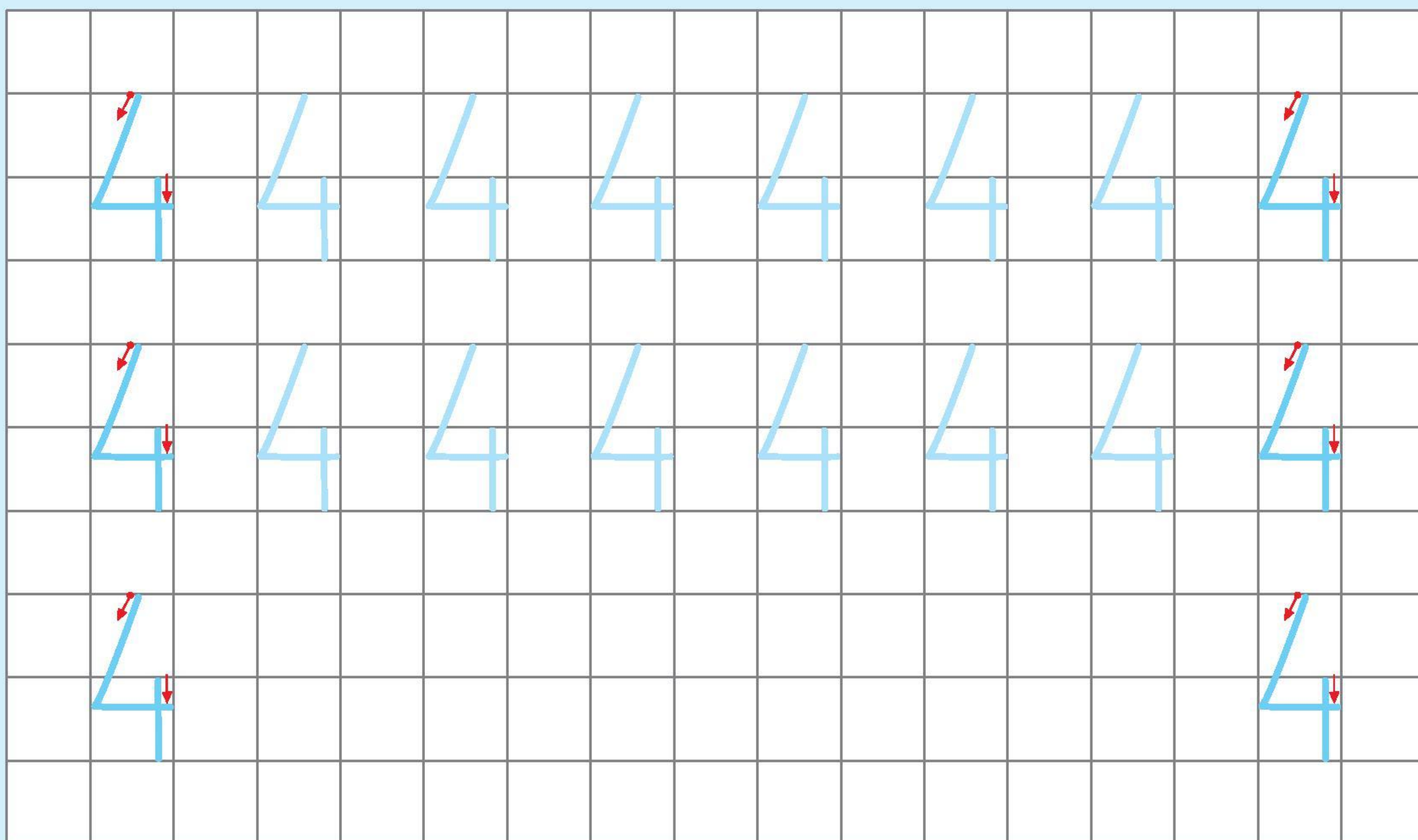
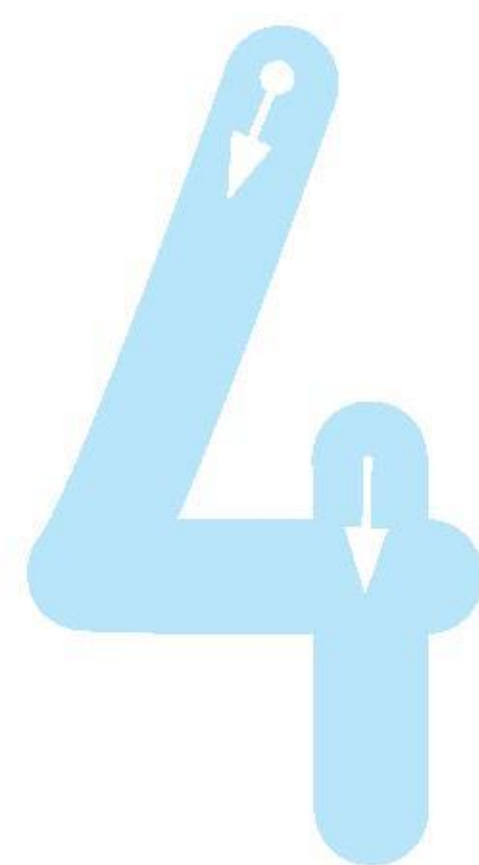
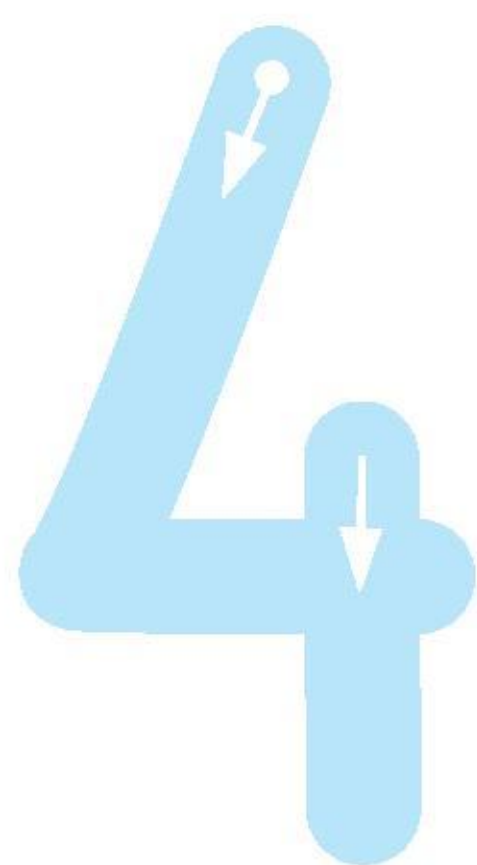
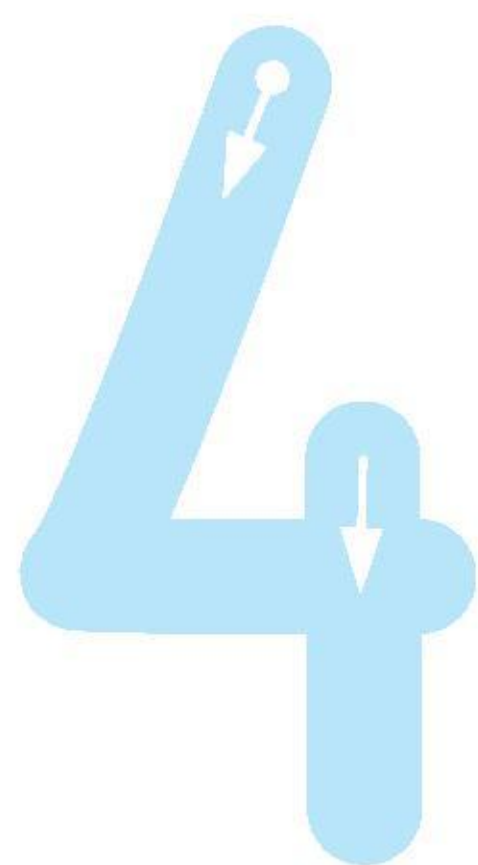
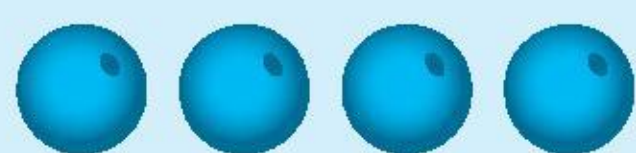






3 3 3 3





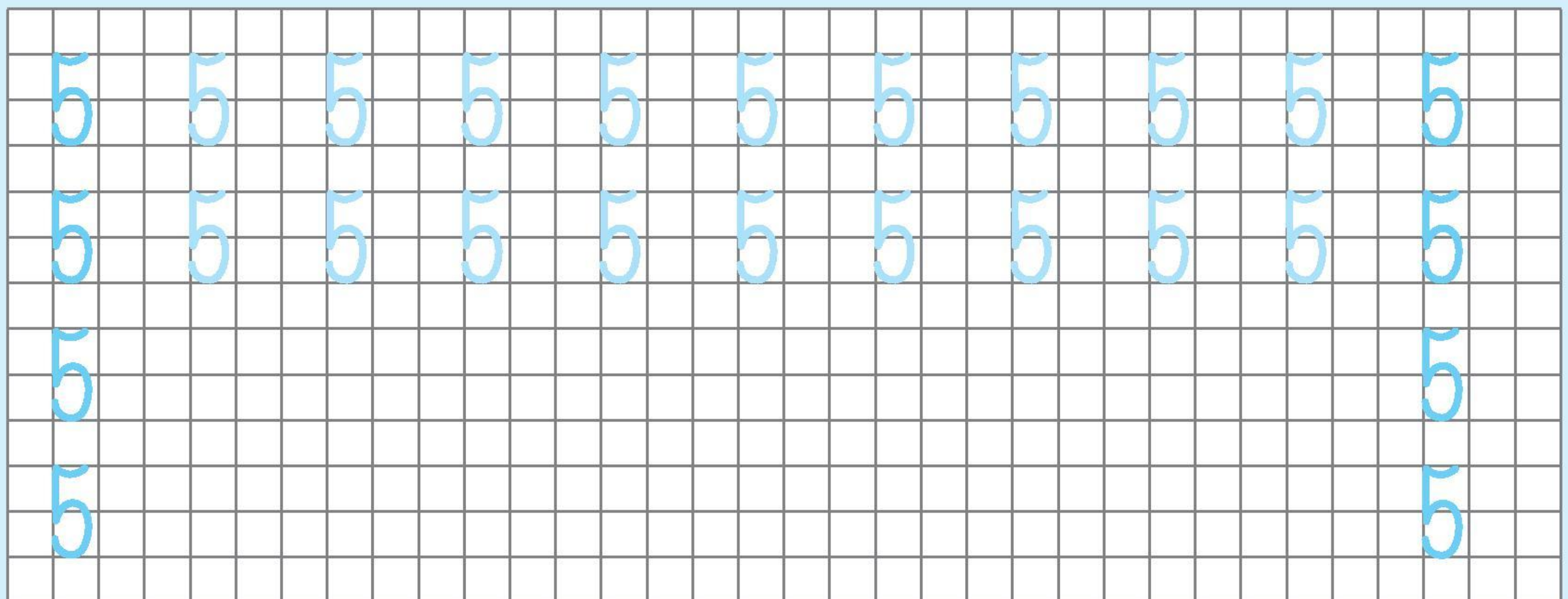
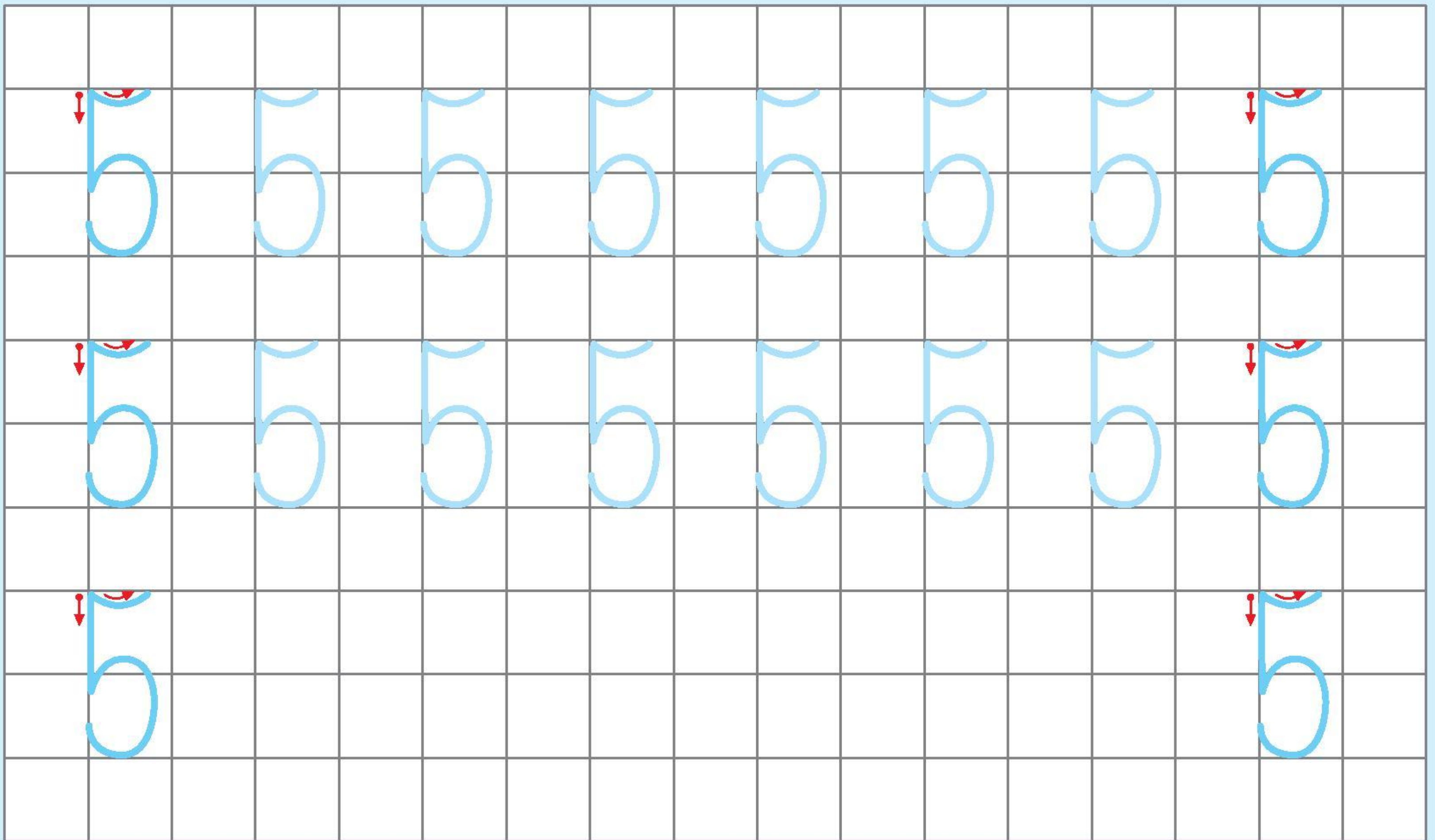


5

5

5

5



$1+4=$

$5-4=$

$2+2+1=$

$4+1=$

$5-1=$

$1+2+1=$

$2+3=$

$5-3=$

$3+1+1=$

$3+2=$

$5-2=$

$1+3+1=$

$1+1+1+1+1=$

$1+\square+\square+1+1=5$

$2+1+1+1+1=$

$\square+1+2+1=5$

$1+2+1+1+1=$

$2+\square+1+1=5$

$1+1+1+1+2=$

$1+2+1+\square=5$

$3+1+1=$

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$1+1+3=$

$\square+1+3=5$

$2+2+1=$

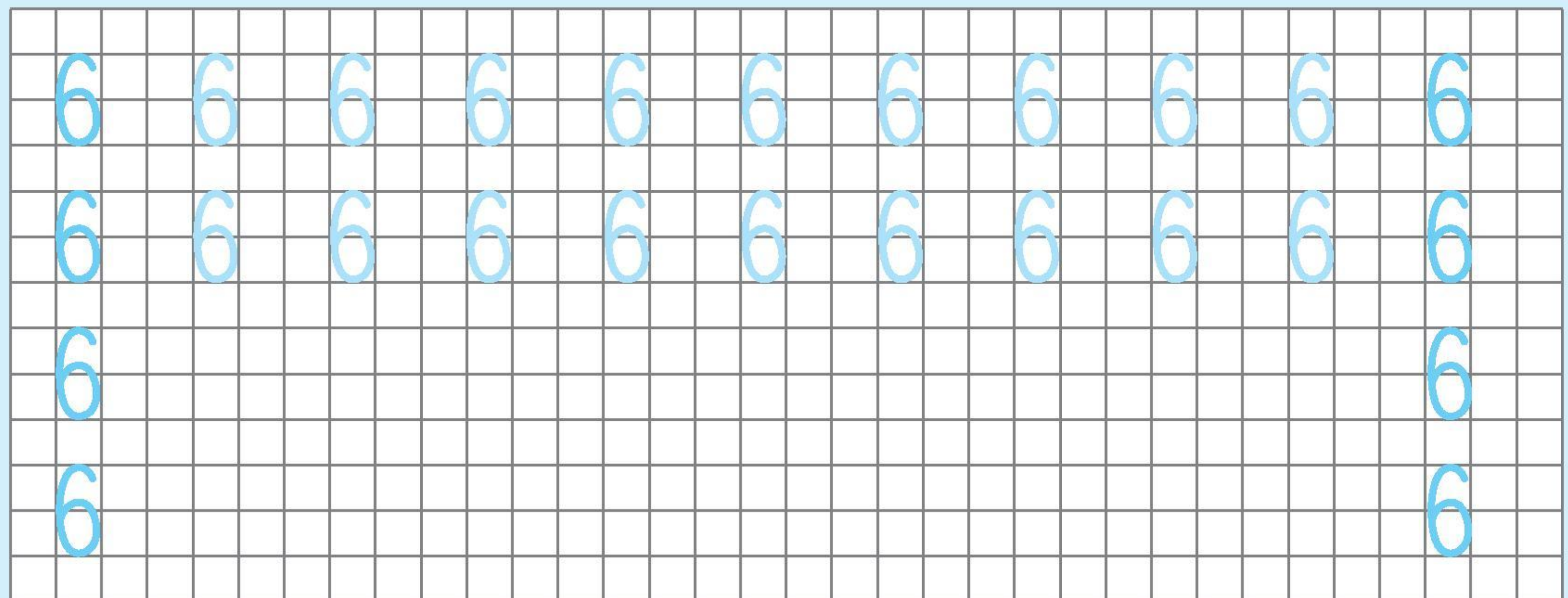
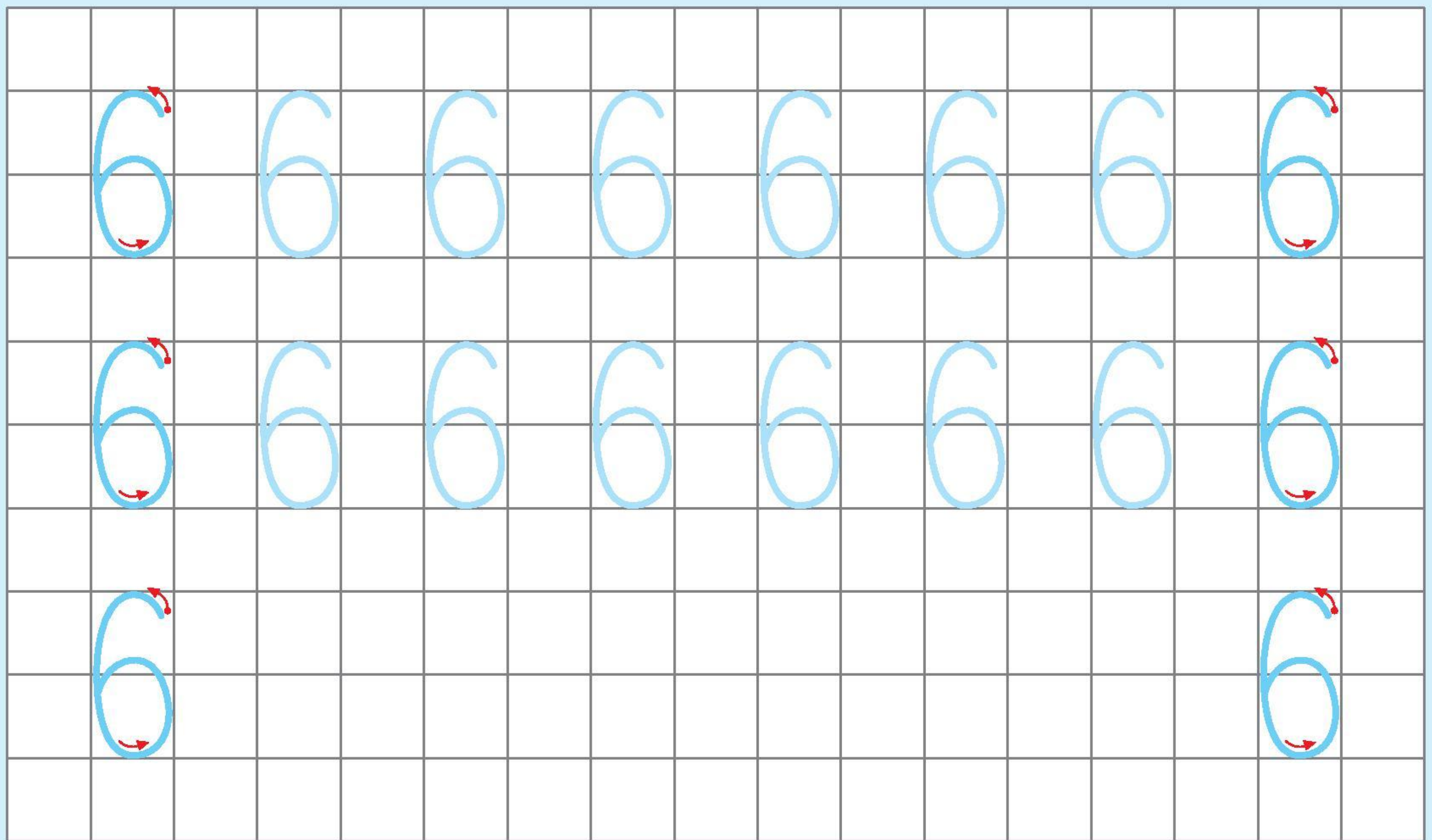
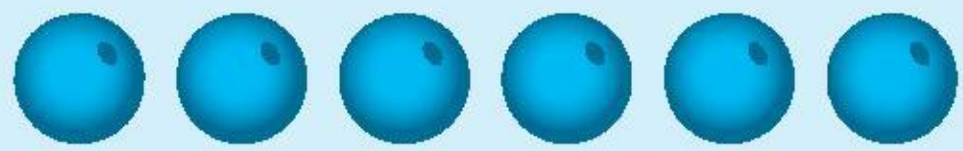
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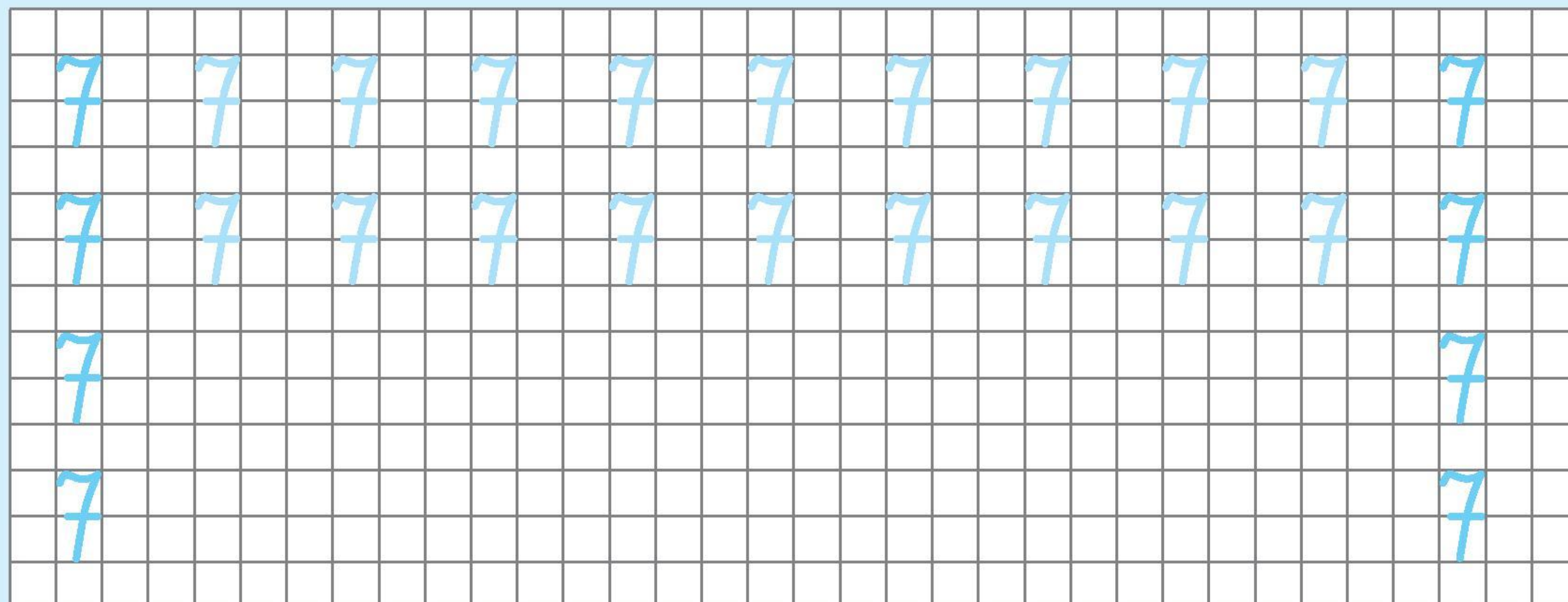
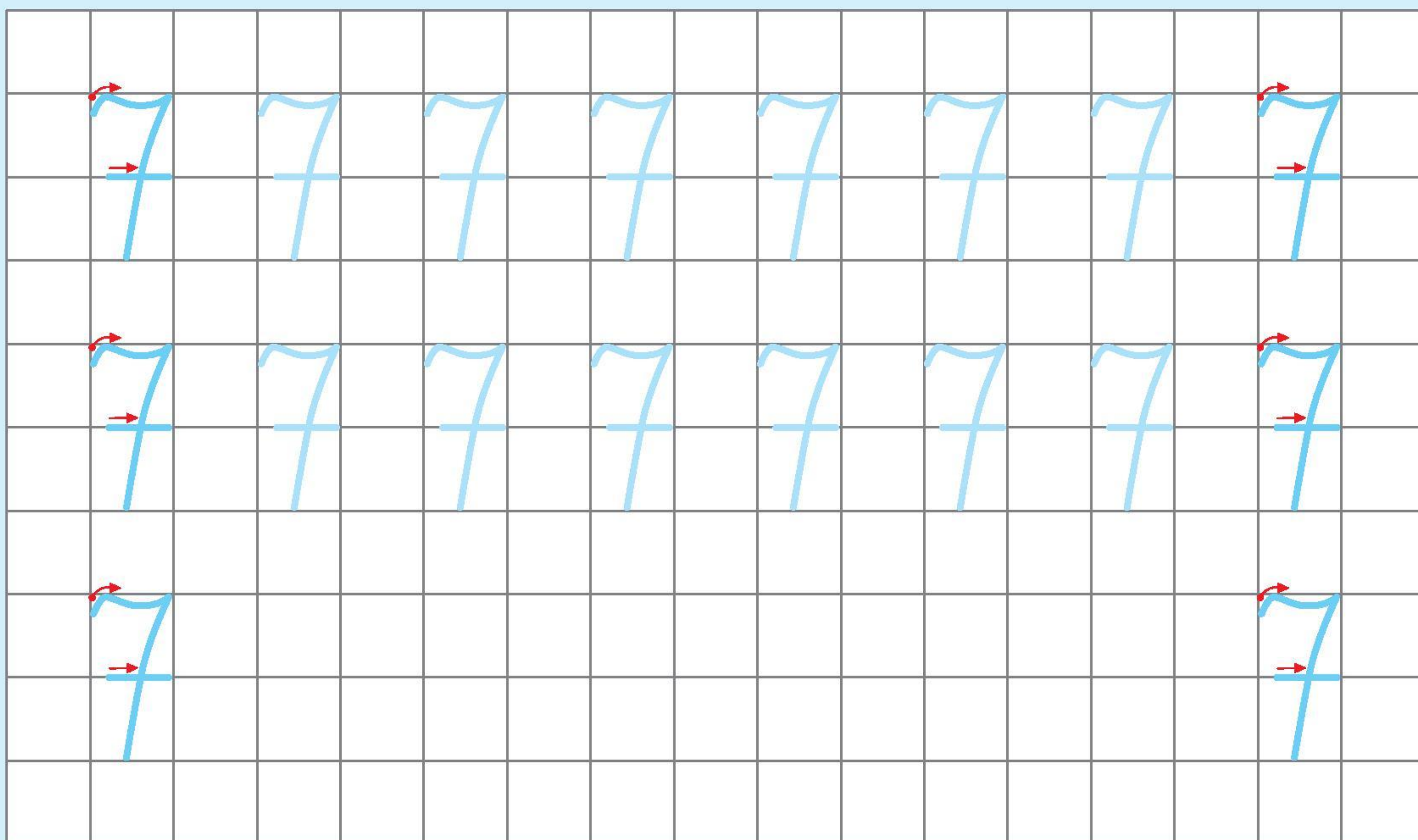
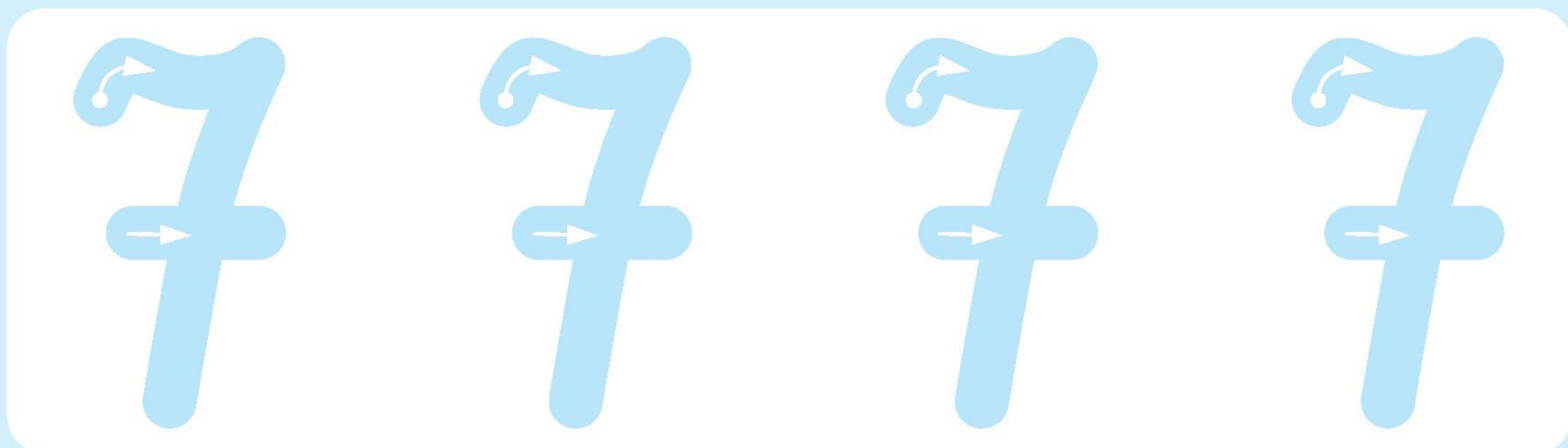
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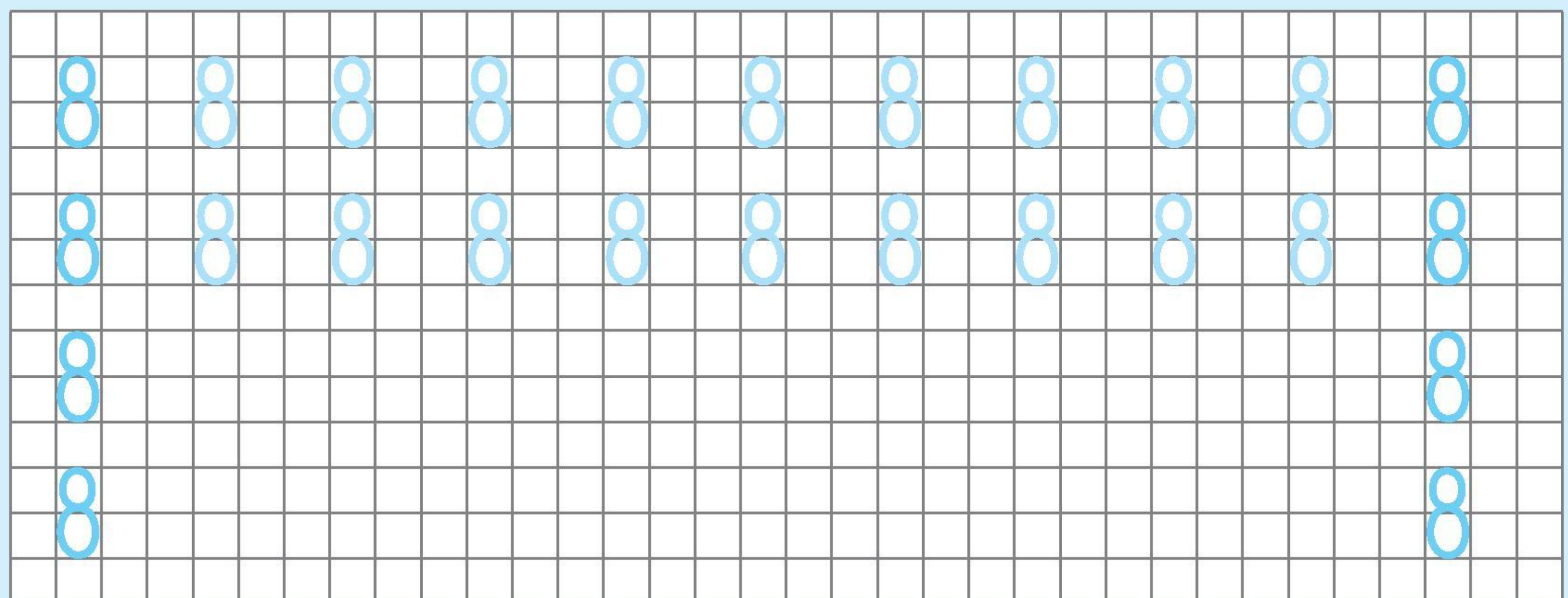
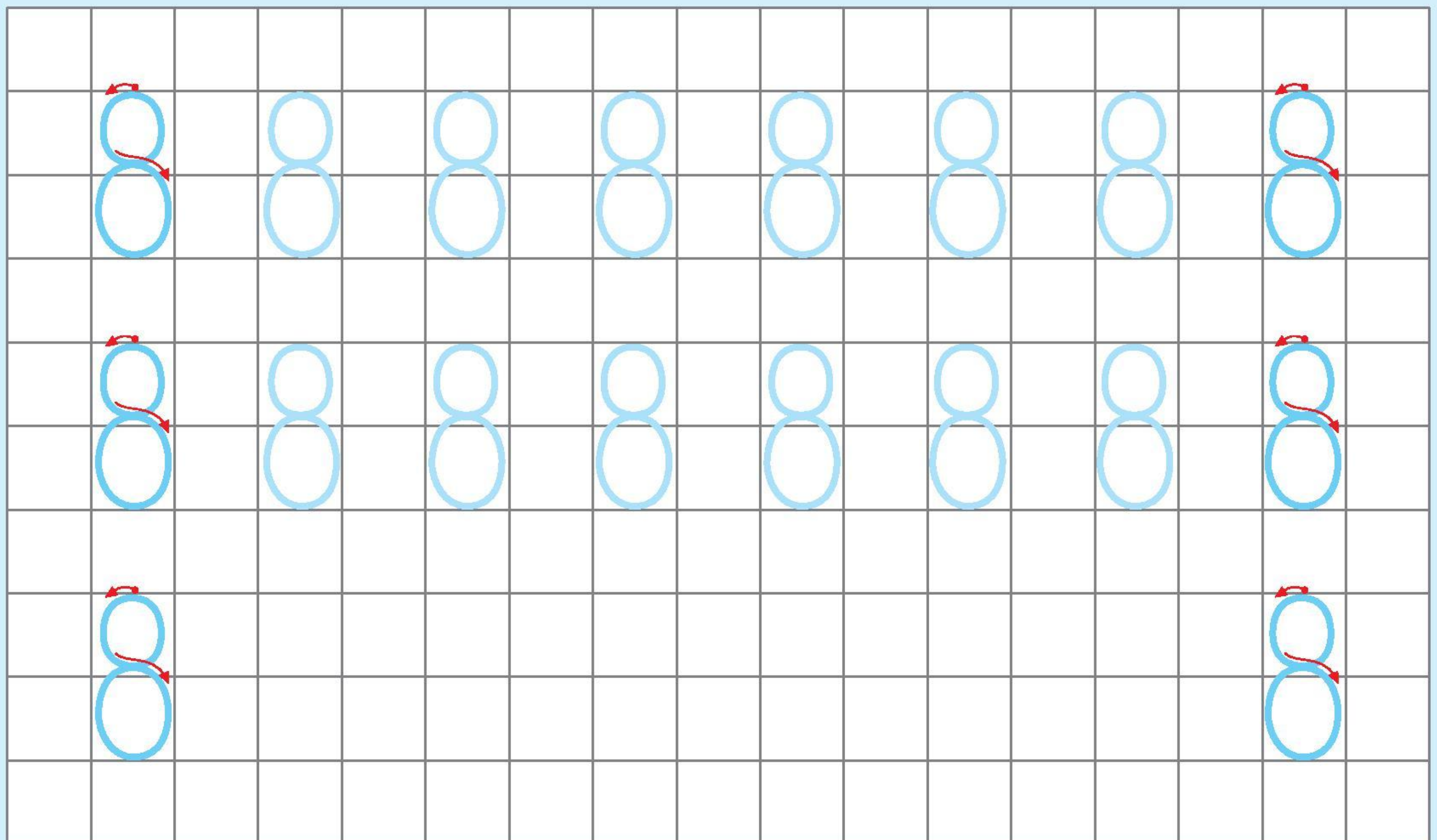
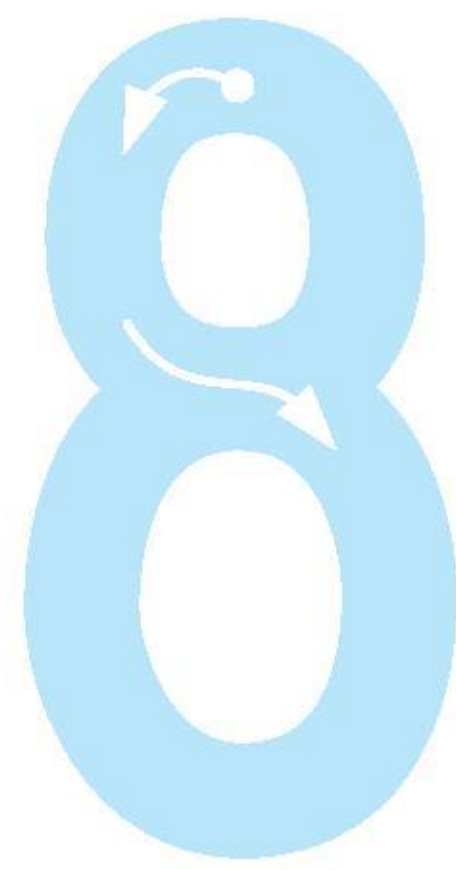
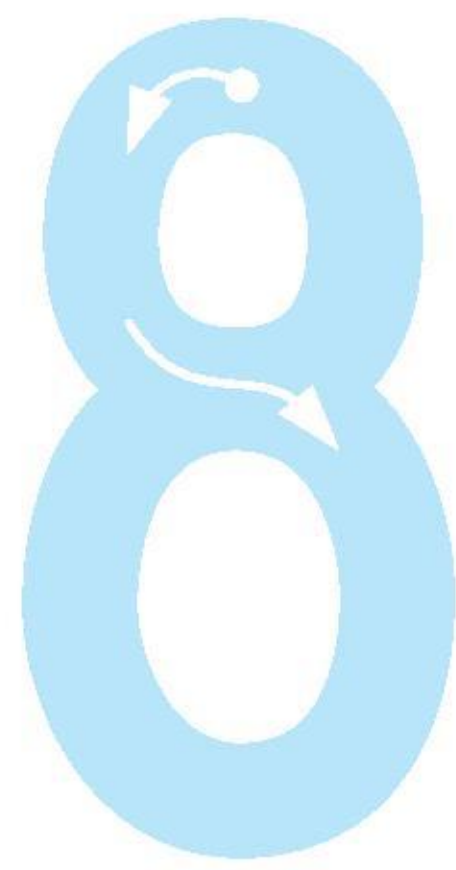
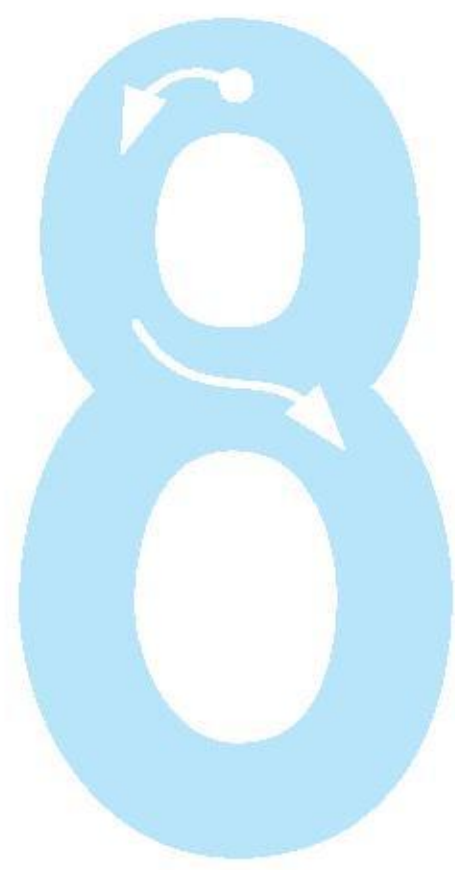
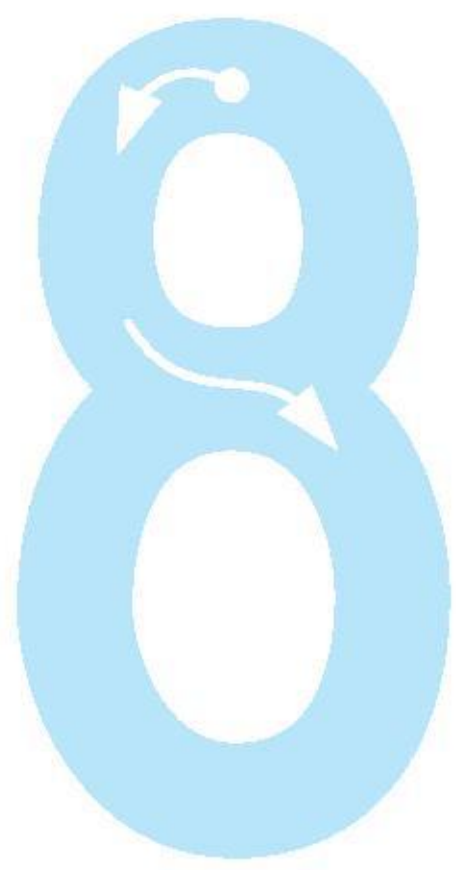
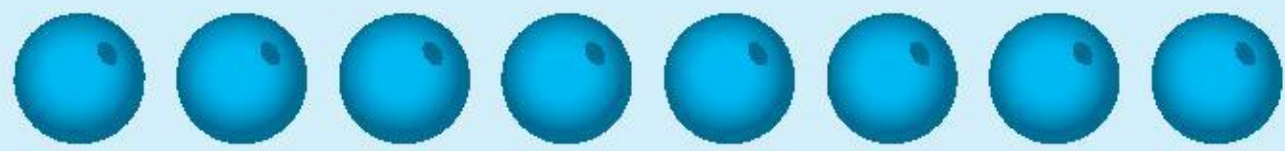
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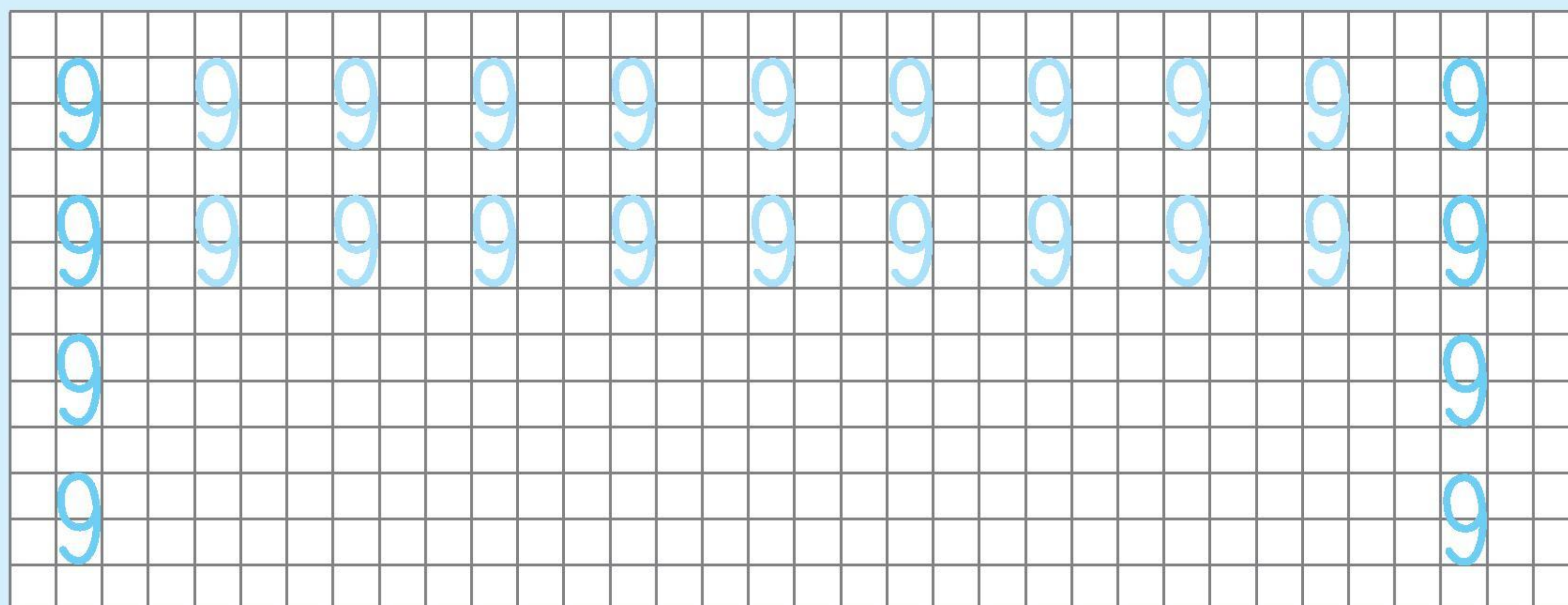
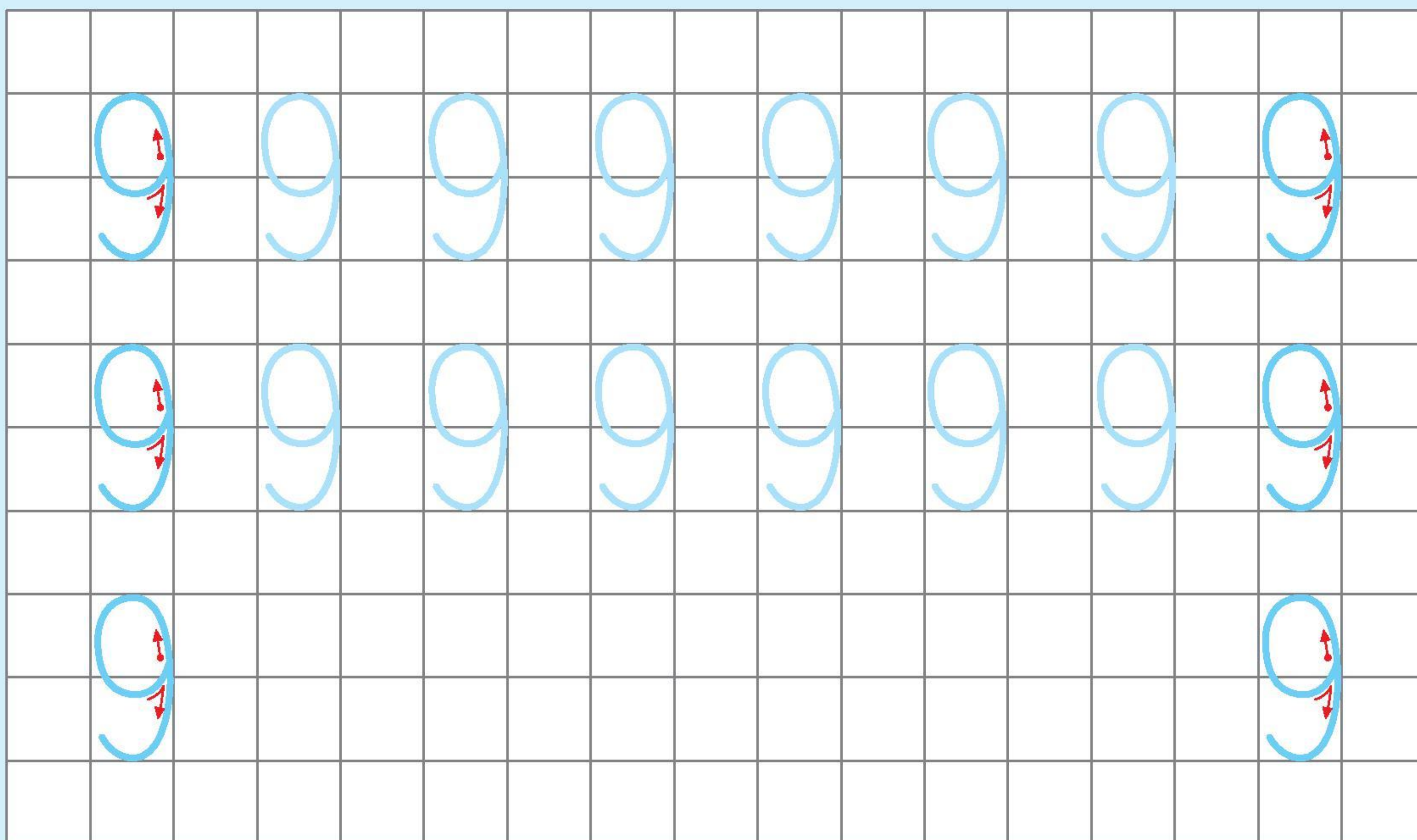
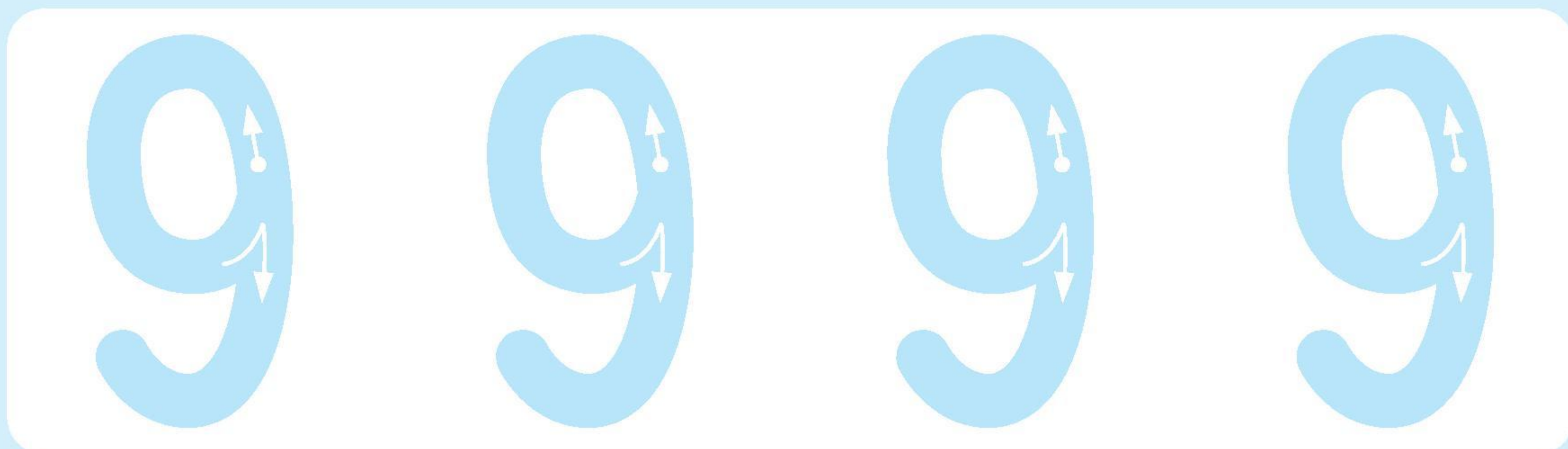
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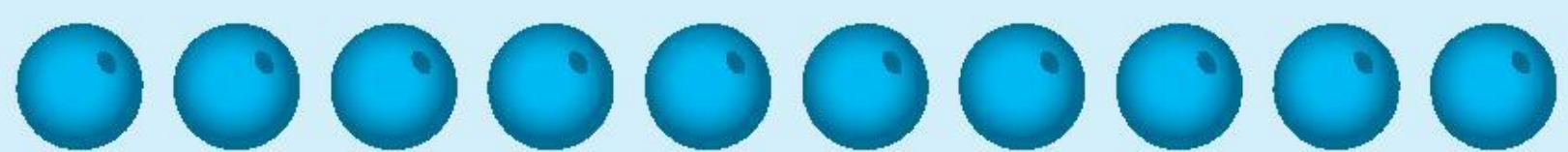
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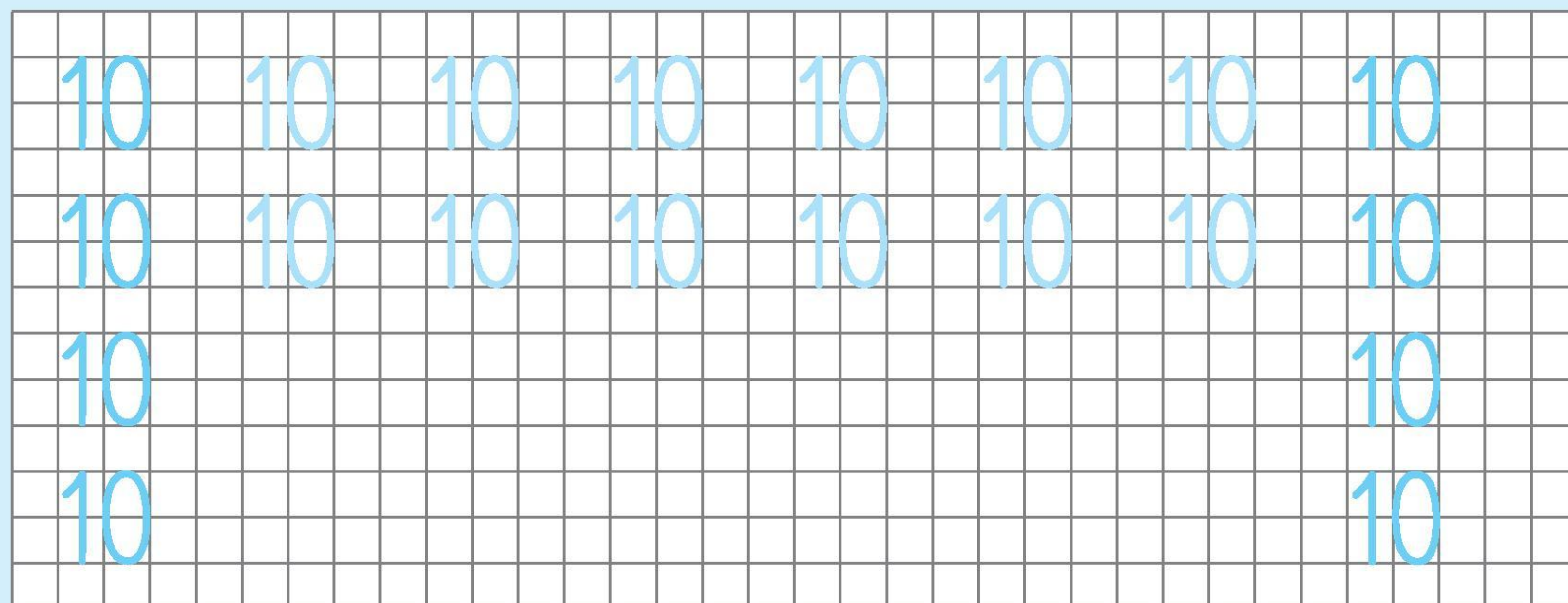
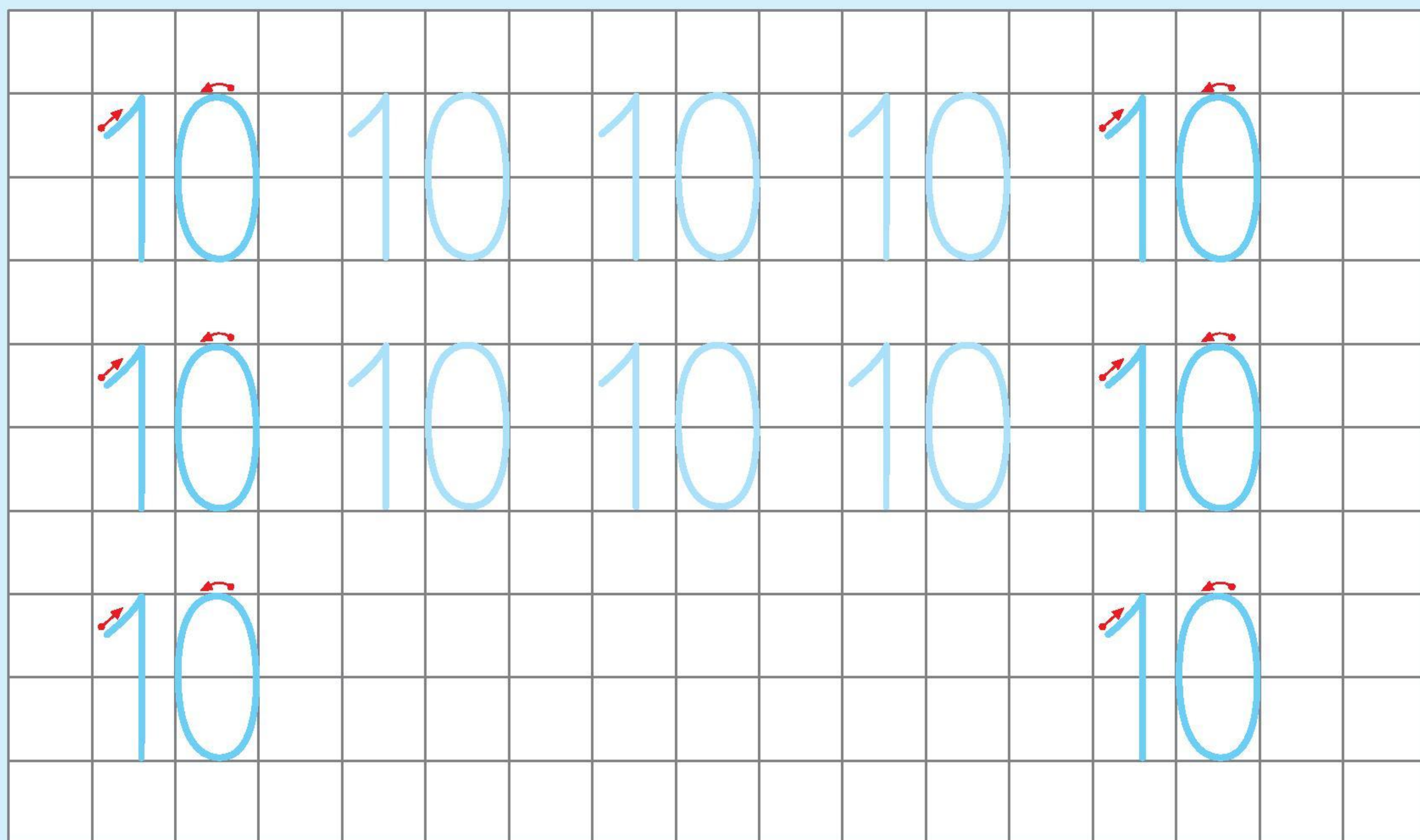








10 10 10



$1+9=$

$10-9=$

$2+8=$

$10-8=$

$3+7=$

$10-7=$

$4+6=$

$10-6=$

$5+5=$

$10-5=$

$9+1=$

$10-1=$

$8+2=$

$10-2=$

$7+3=$

$10-3=$

$6+4=$

$10-4=$

$2+3+5=$

$3+2+5=$

$3+3+4=$

$3+4+3=$

$4+1+5=$

$5+4+1=$

$6+2+2=$

$2+6+2=$

$7+2+1=$

$2+7+1=$

$5+2+3=$

$4+3+3=$

$1+5+4=$

$2+2+6=$

$1+2+7=$

$10=9+\square$

$10=8+\square$

$10=7+\square$

$10=6+\square$

$10=5+\square$

$10=1+\square$

$10=2+\square$

$10=3+\square$

$10=4+\square$

$10=5+\square$

$\square+1=10$

$\square+2=10$

$\square+3=10$

$\square+4=10$

$\square+5=10$

$5+\square+2=10$

$6+3+\square=10$

$7+\square+1=10$

$8+\square+1=10$

$\square+4+3=10$

$5+\square+2=10$

$\square+1+2=10$

$6+\square+3=10$



11 11 11 11

$10+1=$

$11-1=$

$11-10=$



12 12 12 12

$10+2=$

$12-2=$

$12-10=$



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$13-10=$



14 14 14 14

$10+4=$

$14-4=$

$14-10=$

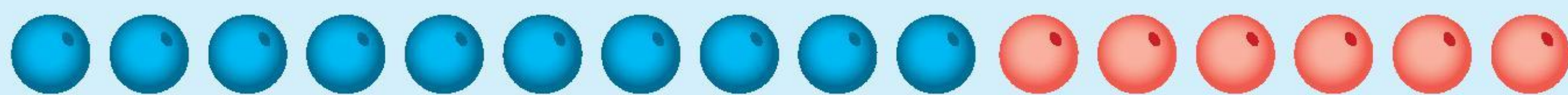


15 15 15 15

$10+5=$

$15-5=$

$15-10=$



$10 + 6 =$

$16-6=$

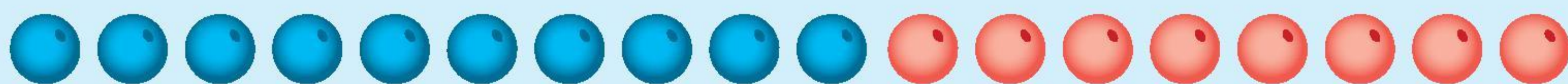
$16 - 10 =$



$10 + 7 =$

$17 - 7 =$

$17 - 10 =$



$10 + 8 =$

$18 - 8 =$

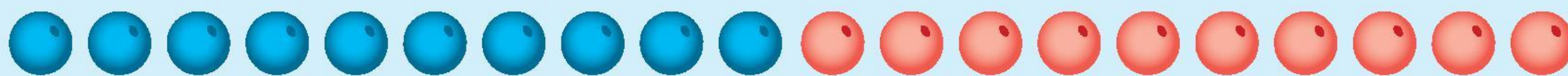
$18 - 10 =$



$10 + 9 =$

$19-9=$

$19 - 10 =$



$10+10=$

$20 - 10 =$

$20 - 20 =$

$11-1=$

$12-2=$

$13-3=$

$14-4=$

$15-5=$

$16-6=$

$17-7=$

$18-8=$

$19-9=$

$20-10=$

$10+10=$

$9+11=$

$8+12=$

$7+13=$

$6+14=$

$5+15=$

$10+0=$

$11+9=$

$12+8=$

$13+7=$

$14+6=$

$15+5=$

$9+\square=20$

$8+\square=20$

$7+\square=20$

$\square+11=20$

$\square+12=20$

$\square+13=20$

$20 - \square = 11$

$20 - \square = 12$

$20 - \square = 13$

$20 - \square = 14$

$20 - \square = 15$

$20 - \square = 16$

$20 - \square = 17$

$20 - \square = 18$

$20 - \square = 19$

$20 - \square = 20$

$1 + 9 + 10 =$

$2 + 8 + 10 =$

$3 + 7 + 10 =$

$4 + 6 + 10 =$

$5 + 5 + 10 =$

$1 + \square + 10 = 20$

$2 + \square + 10 = 20$

$3 + \square + 10 = 20$

$4 + \square + 10 = 20$

$5 + \square + 10 = 20$

$10 + \square + 3 = 20$

$10 + \square + 4 = 20$

$10 + \square + 5 = 20$

$10 + \square + 6 = 20$

$10 + 2 + 8 =$

$10 + 1 + 9 =$

$10 + 3 + 7 =$

$10 + 4 + 6 =$

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$5+5+2=$

$9+1+3=$

$9+1+4=$

$8+2+3=$

$8+2+4=$

$7+3+3=$

$7+3+4=$

$6+4+3=$

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$20-11=$

$20-8=$

$20-12=$

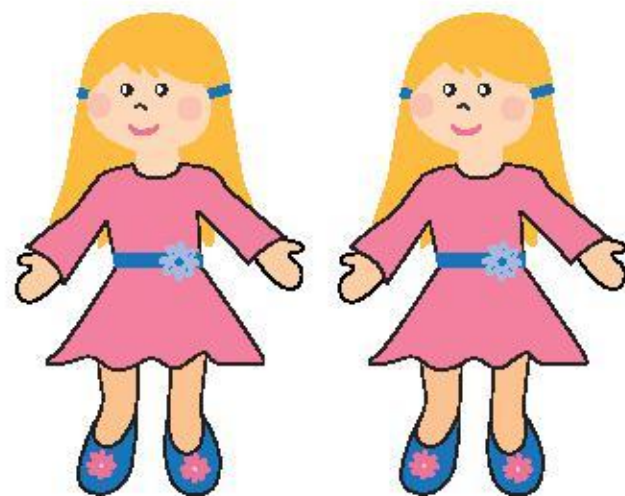
$20-7=$

$20-13=$

$20-6=$

$20-14=$

Tu 3 lalé, a tam 2.

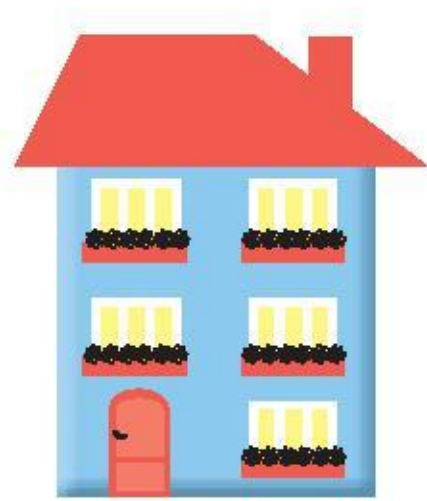


He to lal?

$$3+2=\square$$

To $\square$ lal.

To 4 domki Ady.



2 domki Ada da Uli.

He  ma Ada?

$$4-2=\square$$

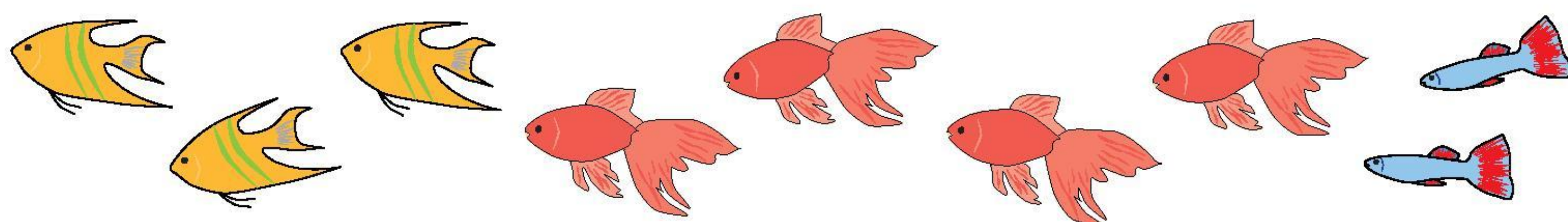
Ada ma $\square$ domki.

Romek karmi 3 skalary, 4 welony
i 2 gupiki.

Ile rybek karmi Romek?

$$3+4+2=\square$$

Romek karmi $\square$ rybek.

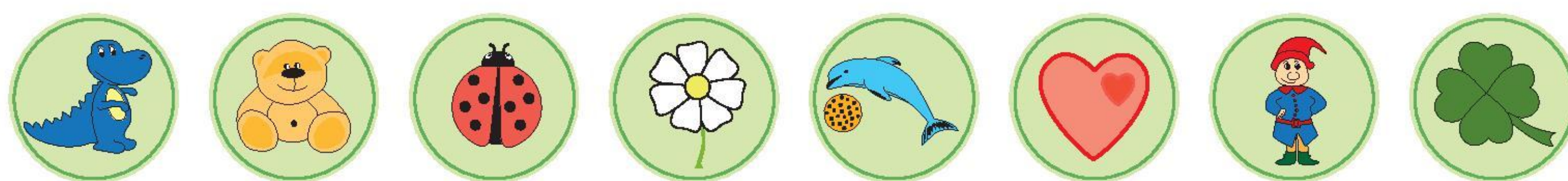


Sabina ma 8 nalepek. 3 da Neli,
a 2 Beatce.

Ile nalepek ma teraz Sabina?

$$8-3-2=\square$$

Sabina ma teraz $\square$ nalepki.



Latek ma 4 latki, a Pimpek ma
o 3 latki więcej.

Ile latek ma Pimpek?

$$\square + \square = \square$$

Pimpek ma $\square$ latek.

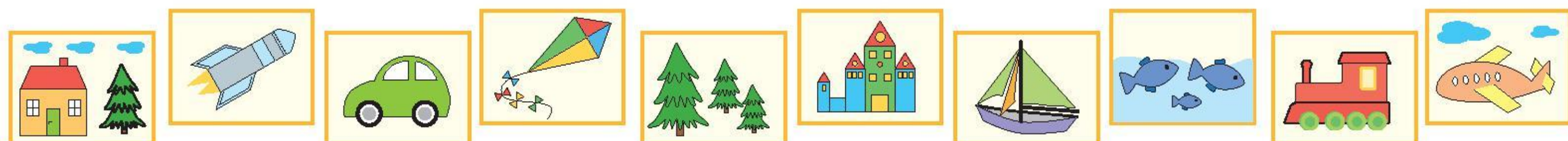


Latek



Pimpek

To rysunki Gutka.



Jola ma o 3 rysunki mniej.

Ile rysunków ma Jola?

$$\square - \square = \square$$

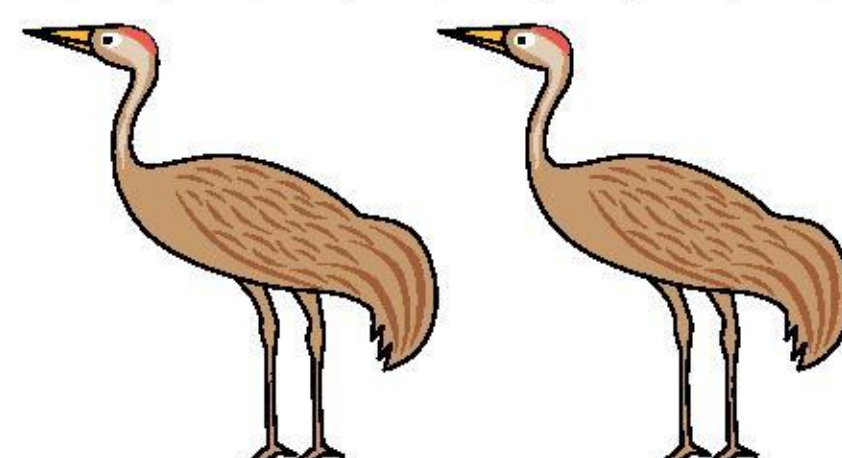
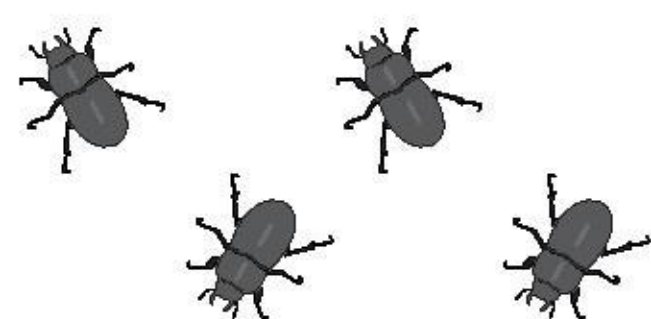
Jola ma $\square$ rysunków.

Cztery żuki, trzy żaby i dwa żurawie
były razem na zabawie.

Ile to zwierząt?

$$\square + \square + \square = \square$$

Razem



Dziesięciu zuchów zobaczyło duchy.
Czterech schowało się pod poduchy.
Ilu zuchów zostało?

$$\square - \square = \square$$

Zostało

