

NB-009

SCHLOSS NEUSCHWANSTEIN DELUXE EDITION ノイシュバンシュタイン城 デラックスエディション

難易度 Level ■■■■■

△WARNING: CHOKING HAZARD - small parts. Not for children under 3 years old.
小さな部品が含まれますので、3歳未満のお子様には与えないでください。

対象年齢 12+
12歳以上



ご覧見舞がございましたら、お客様サービス課までご連絡ください。
カワダ 長野工場 お客様サービス課
〒389-0514 長野県東御市加沢1409 TEL:0268(62)1819
電話受付時間：土日祝日を除く 9～12時・13～16時

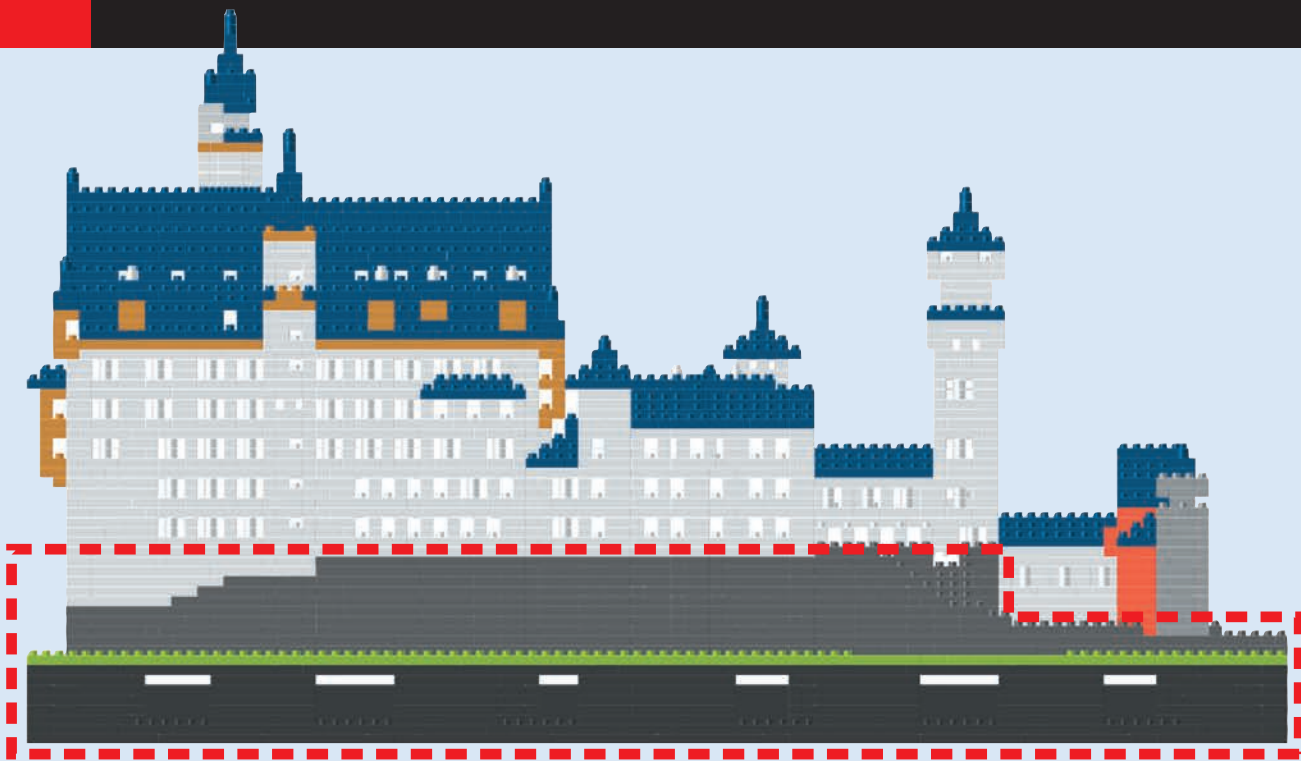
15 AU
D.T
S

©KAWADA 2010

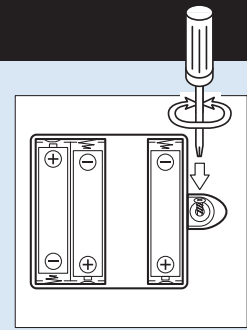
発売元 株式会社 カワダ
〒169-8558 東京都新宿区大久保 2-5-25
<http://www.diablock.co.jp/nanoblock/>

※別売りの「NB-019 ナノブロック専用ピンセット」を使うと組み立て、取りはずしに便利です。
Use "NB-019 nanoblock® Tweezers" (sold separately) for an easy way to assemble and disassemble blocks.





Base



【電池交換の方法】

1. 図のようにプラスドライバーを使ってネジを外し、電池ボックスのフタを開けて下さい。
2. 図のように正しい方向で単4電池を3本セットして下さい。
3. 電池ボックスのフタを閉め、ネジでしっかりと留めて下さい。

【How to replace the batteries】

1. Remove the lid of the battery case with a screwdriver as shown above.
2. Insert 3xAAA batteries properly as shown above.
3. Replace the lid of the case and tighten the screw.

1



10



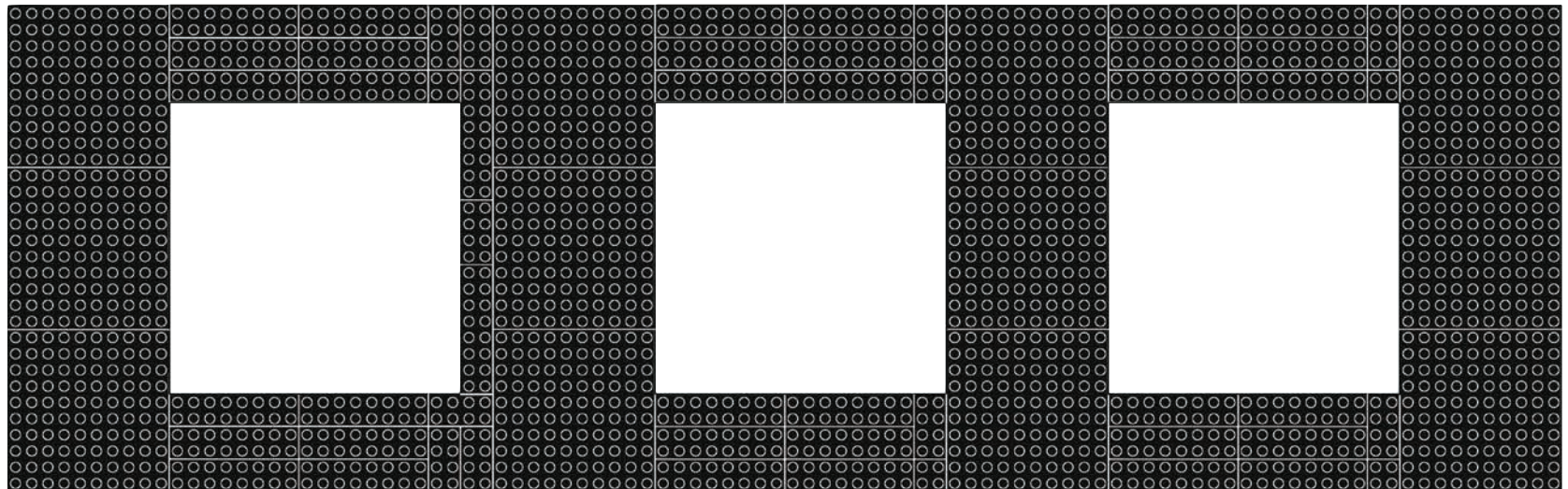
5



38



12



2

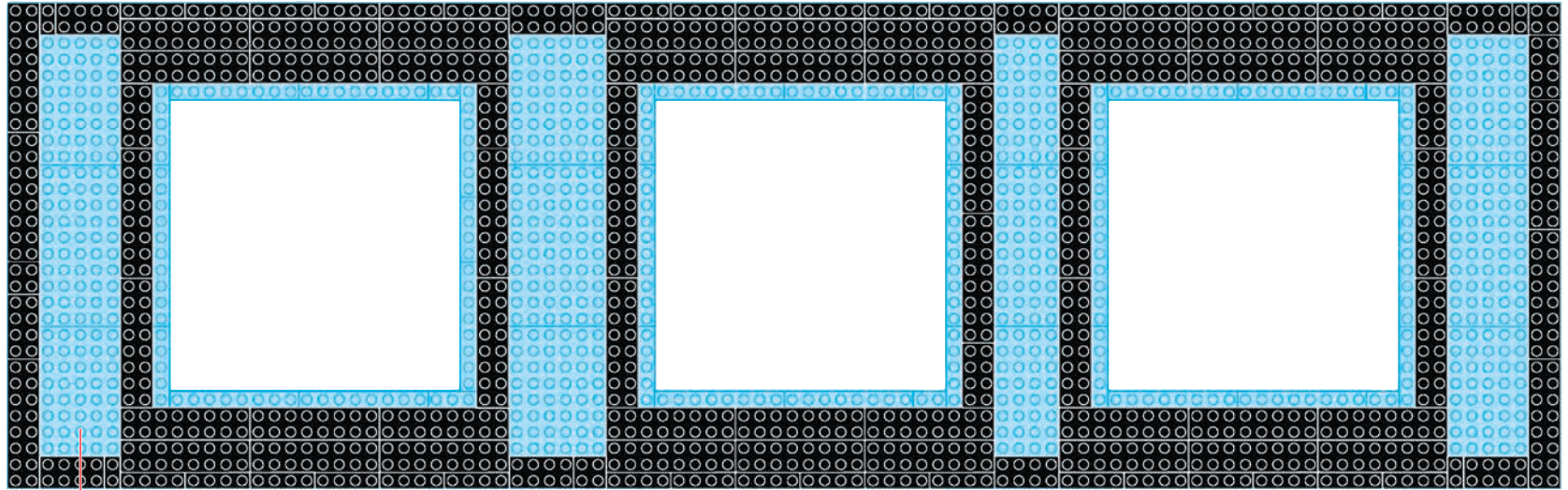
16



4

4

36

54



1つ前の組みおわりは  (濃いブルー) のブロックで表示してあります。2つ前の組みおわりは  (うすいブルー) のブロックで表示してあります。
Blue area shows assembled parts in the last step. Light blue area shows assembled parts in the steps before the last.

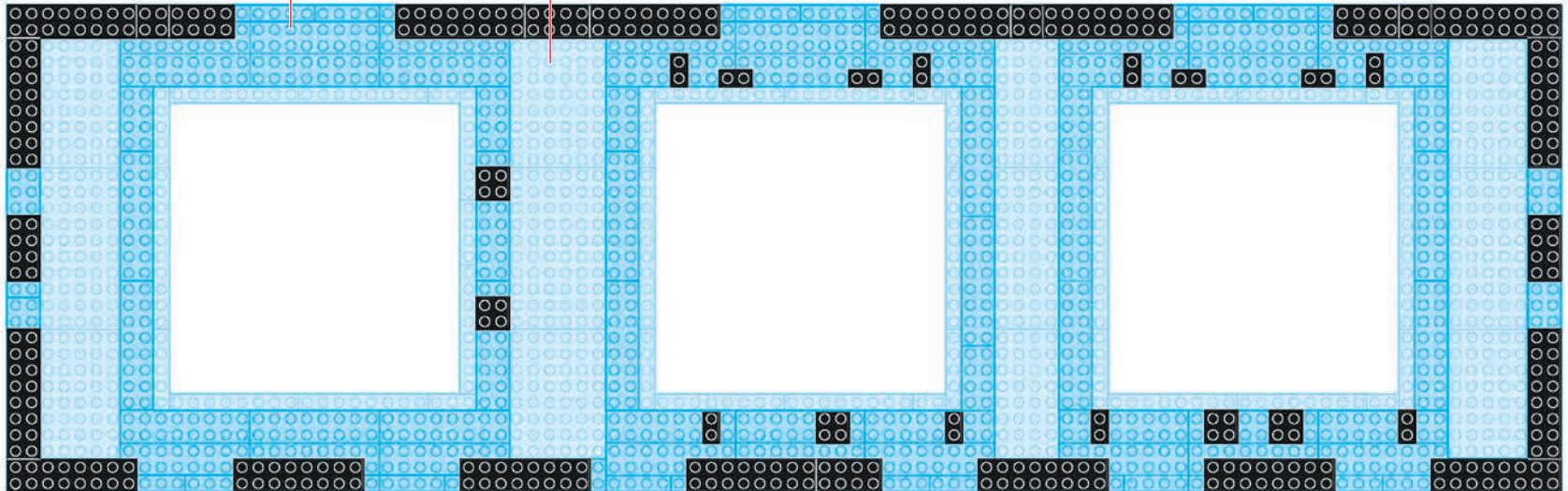
3

6

8

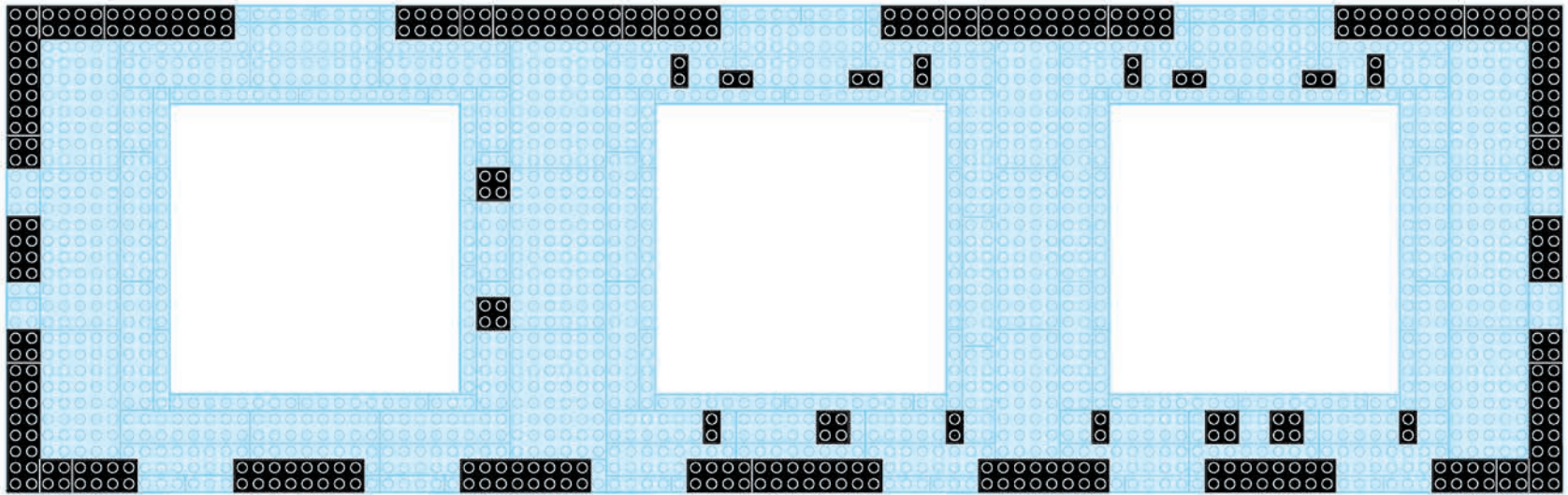
12

17



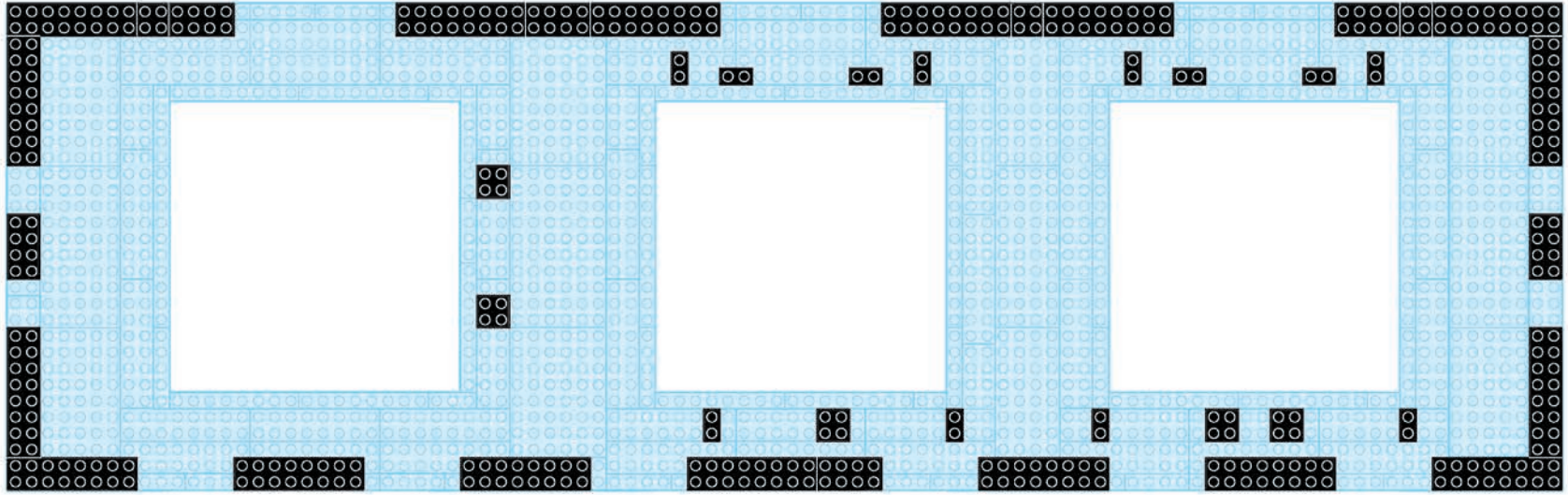
4

- 11
- 14
- 12
- 13



5

- 6
- 8
- 12
- 17



6



11



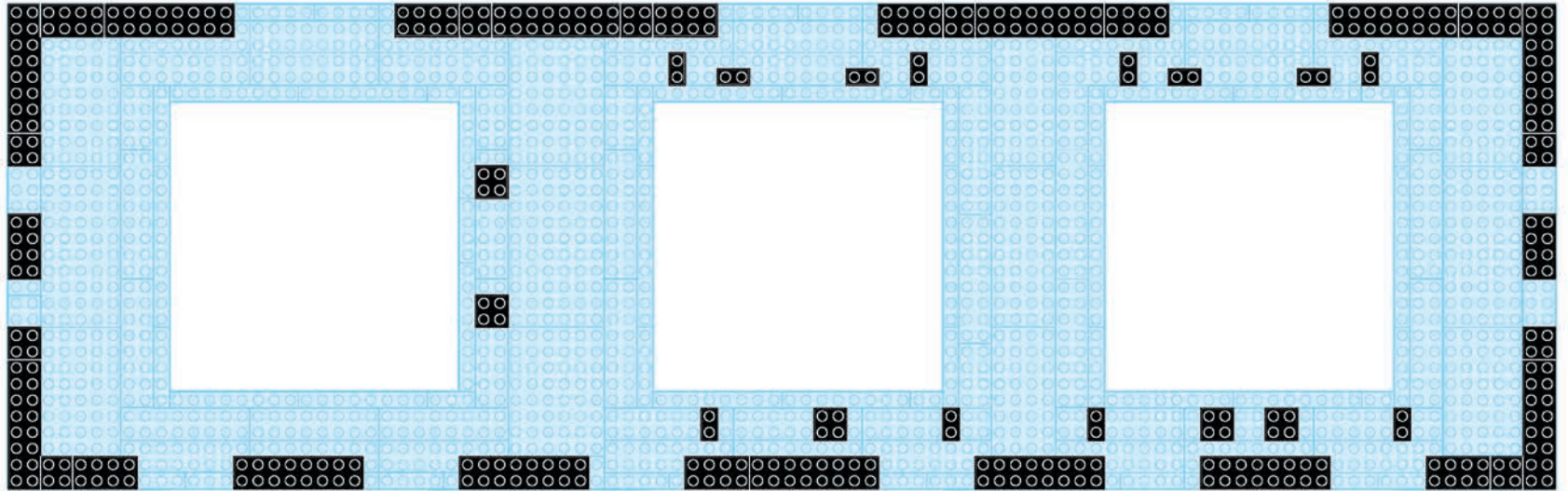
14



12



13



7



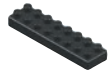
6



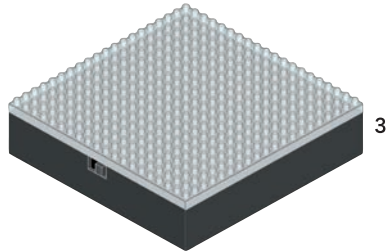
12



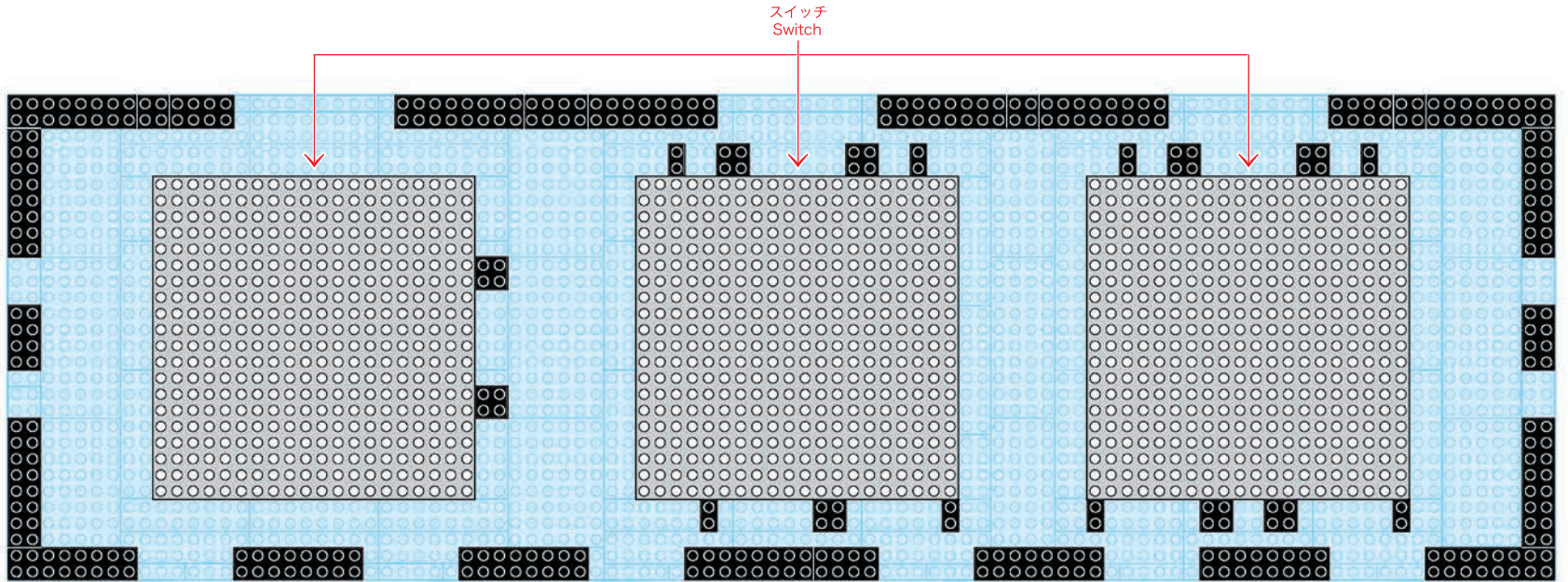
8



17

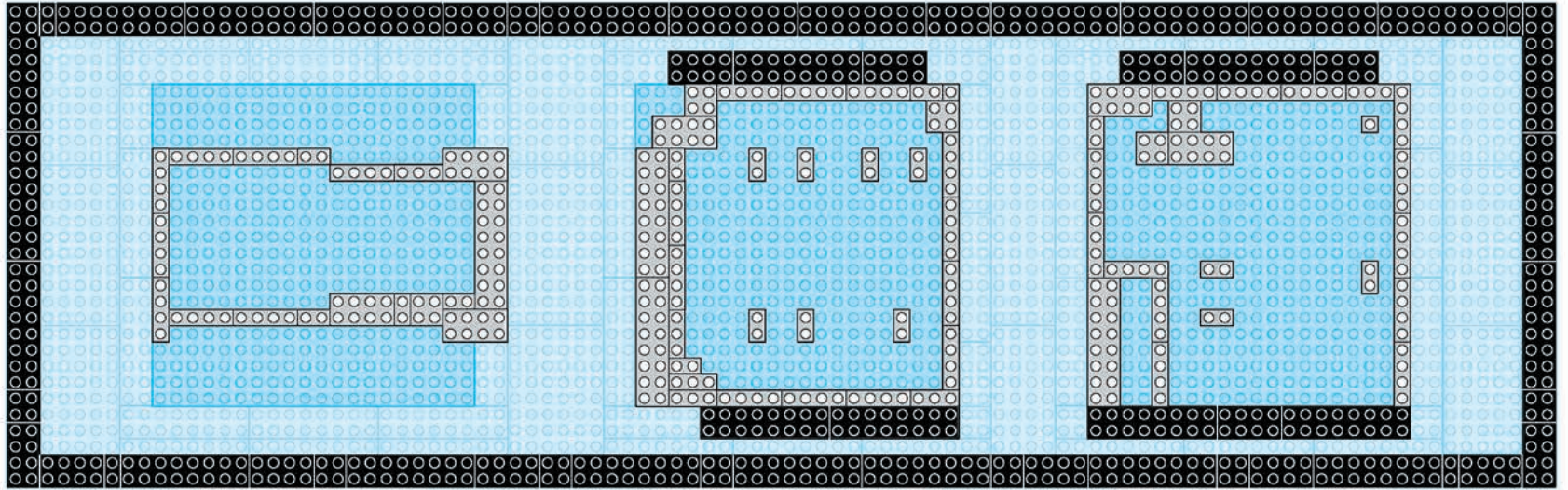


3

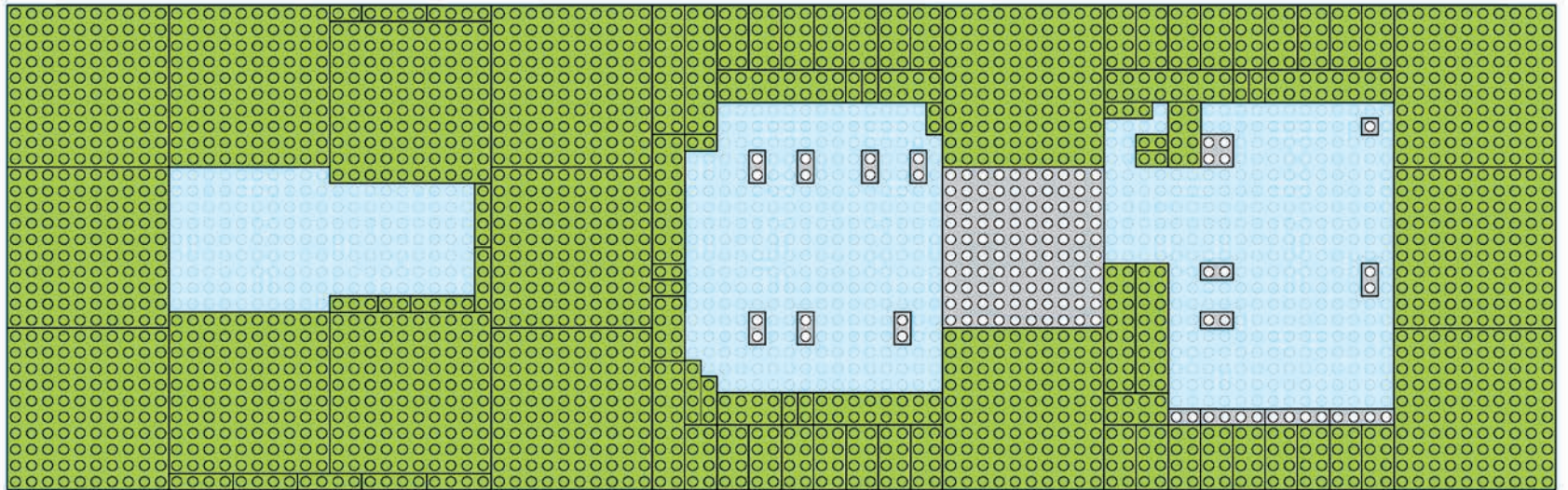
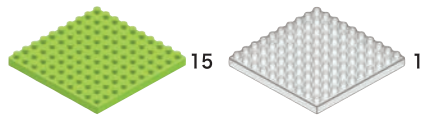
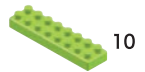


スイッチ
Switch

8

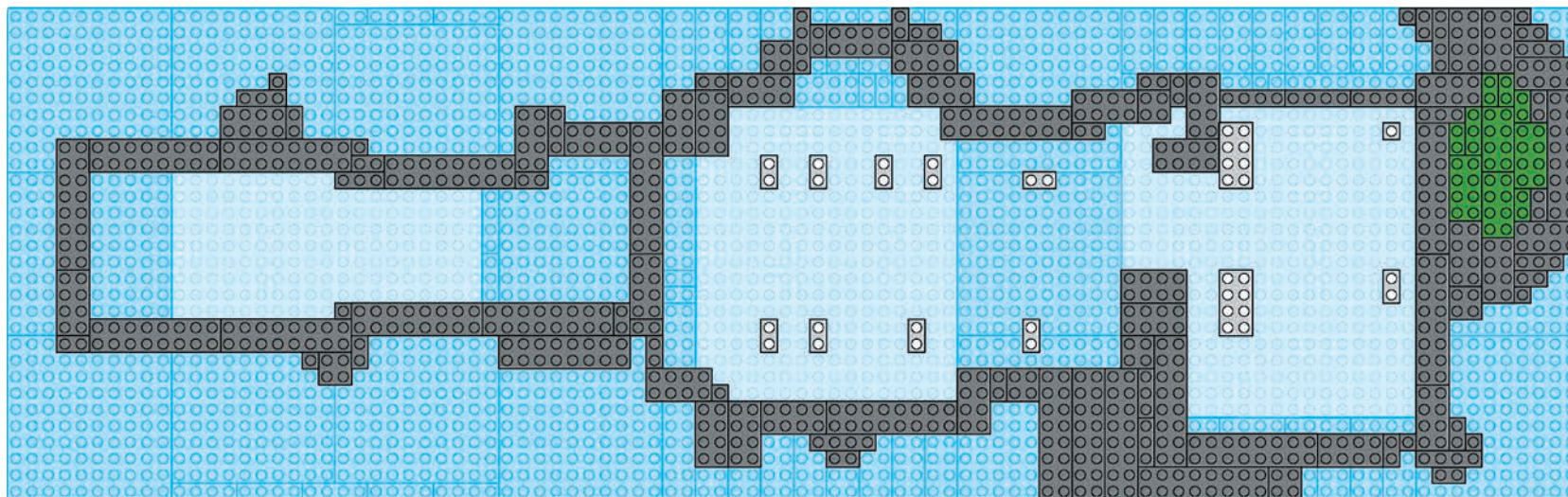
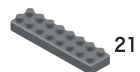


9

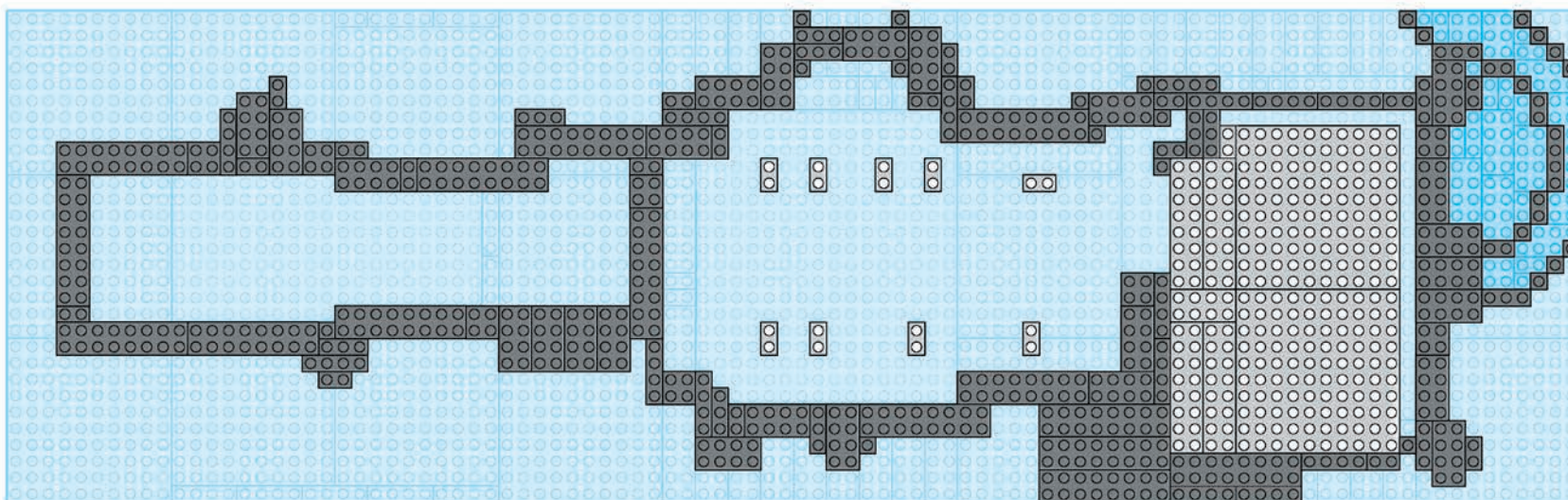
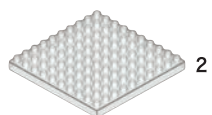


10

ダークグレー
Dark Gray

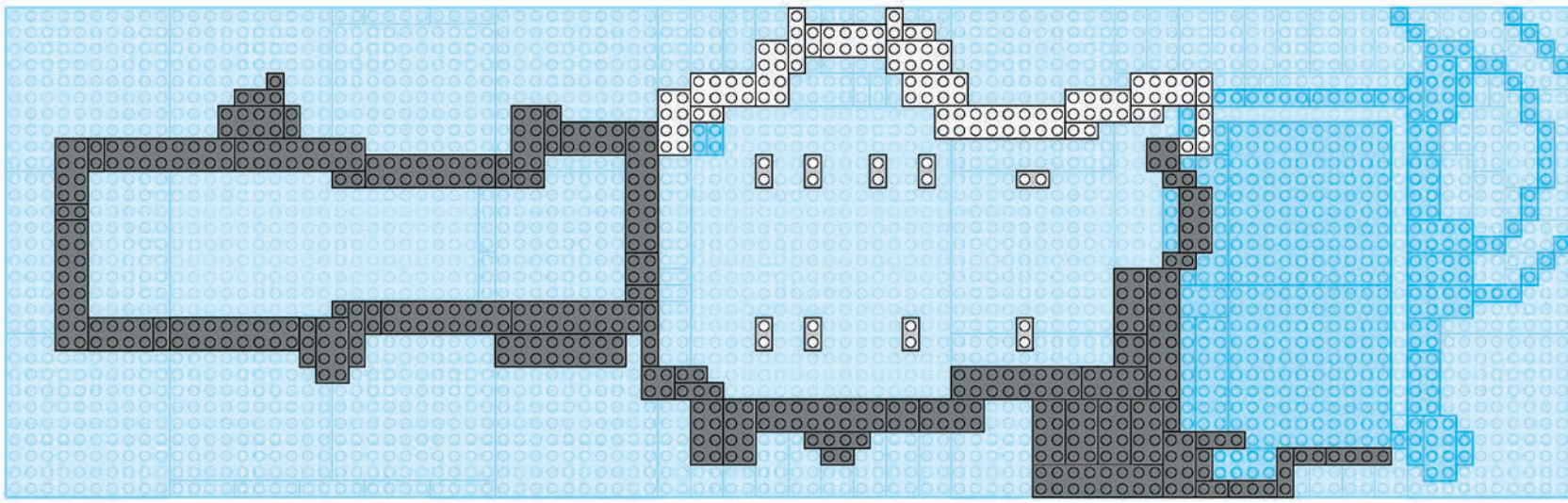


11



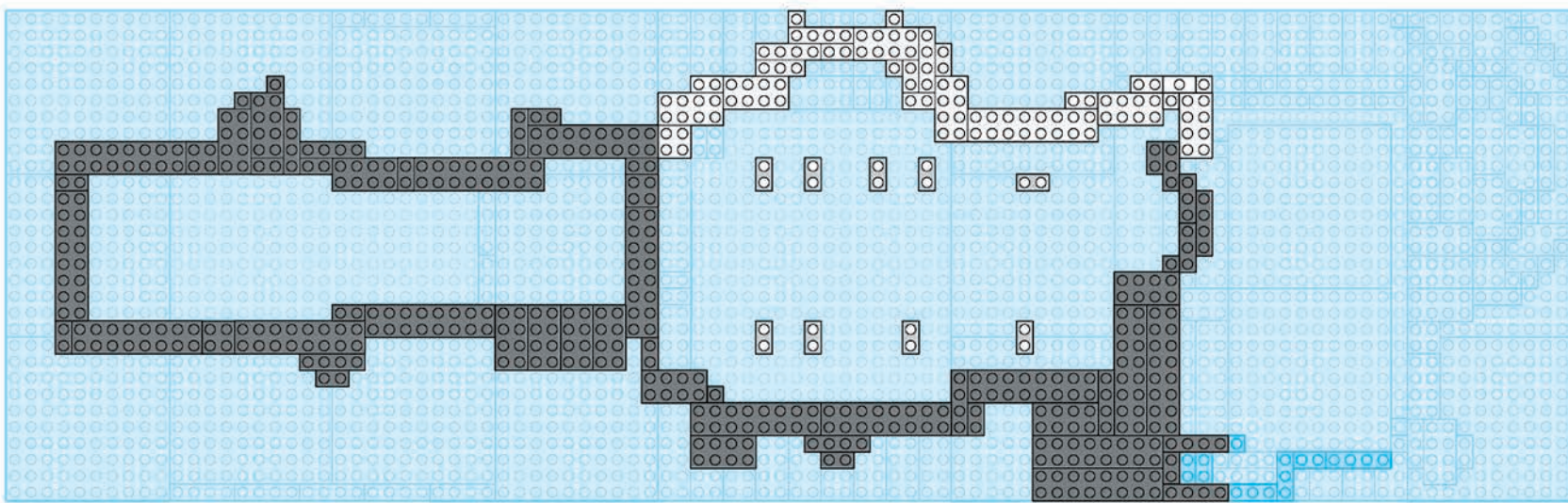
12

- 8 17
- 5
- 7 17 9
- 1 4
- 1 2
- 1 7
- 1 13



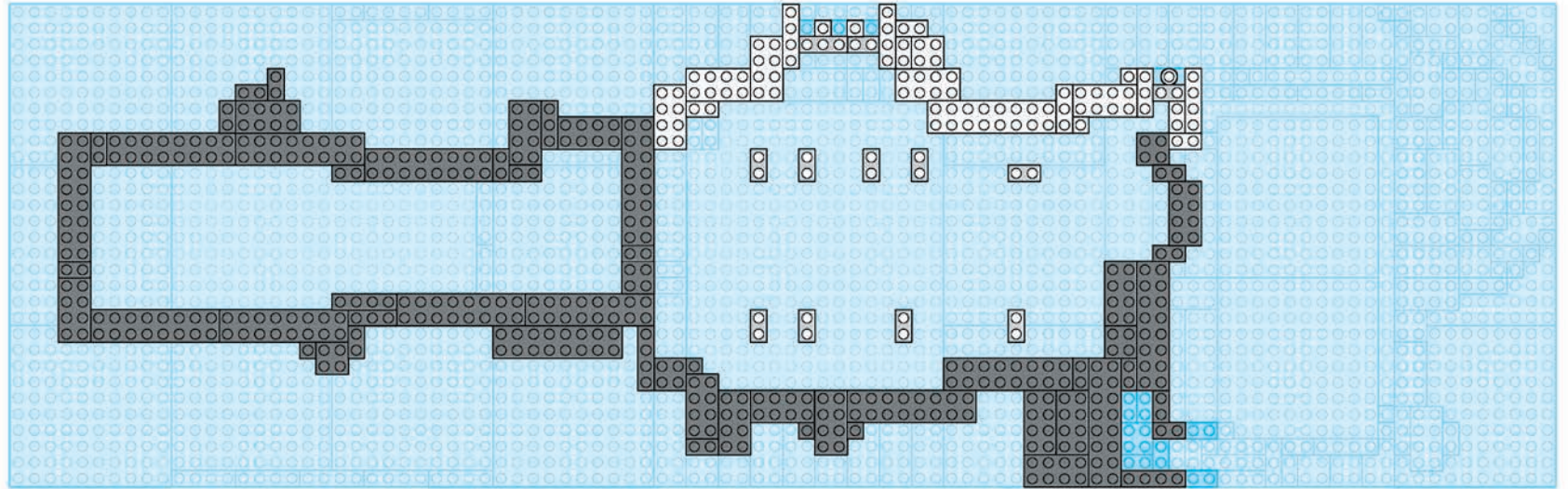
13

- 6 11
- 1 3
- 7 14 9
- 3 9
- 5 4
- 1
- 1 4
- 1 15



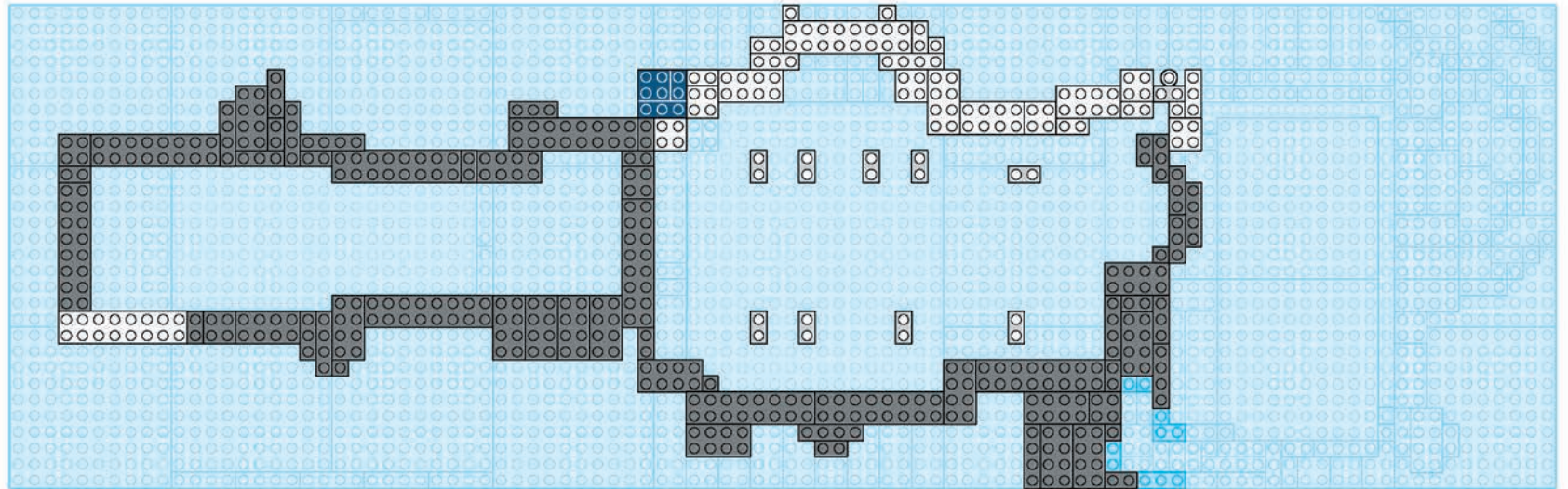
14

- 5 13
- 1 5
- 5 17 11
- 3 3
- 4 4
- 1
- 2 2 1
- 1 14








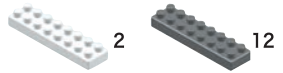


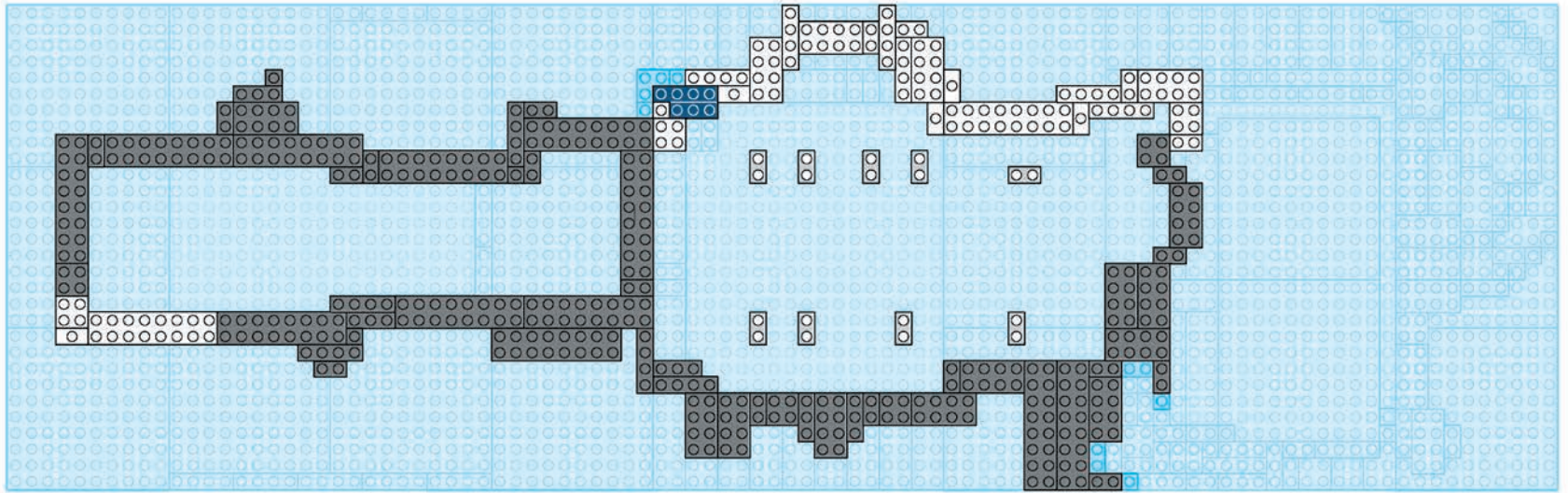
15

- 4 16
- 1 6 4
- 1 5 13 10
- 1 9
- 4 4
- 1
- 1 2 8
- 2 9










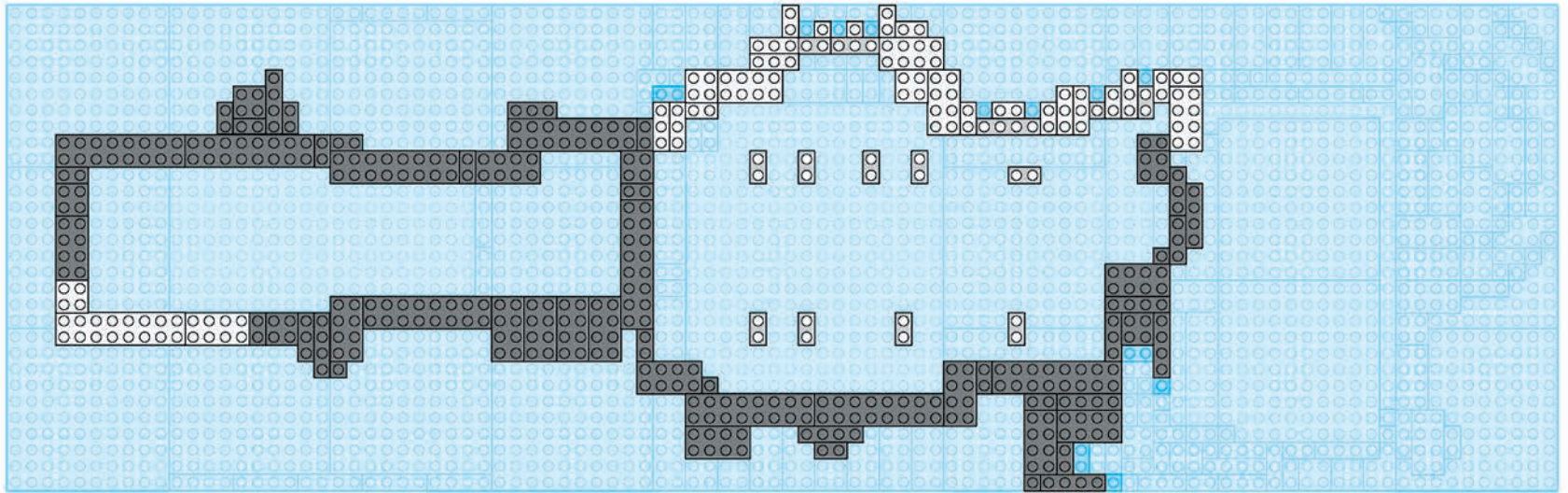
16

-  4 11
-  3 4
-  4 16 9
-  1 6 5
-  1 3
-  5
-  1 5
-  2 12

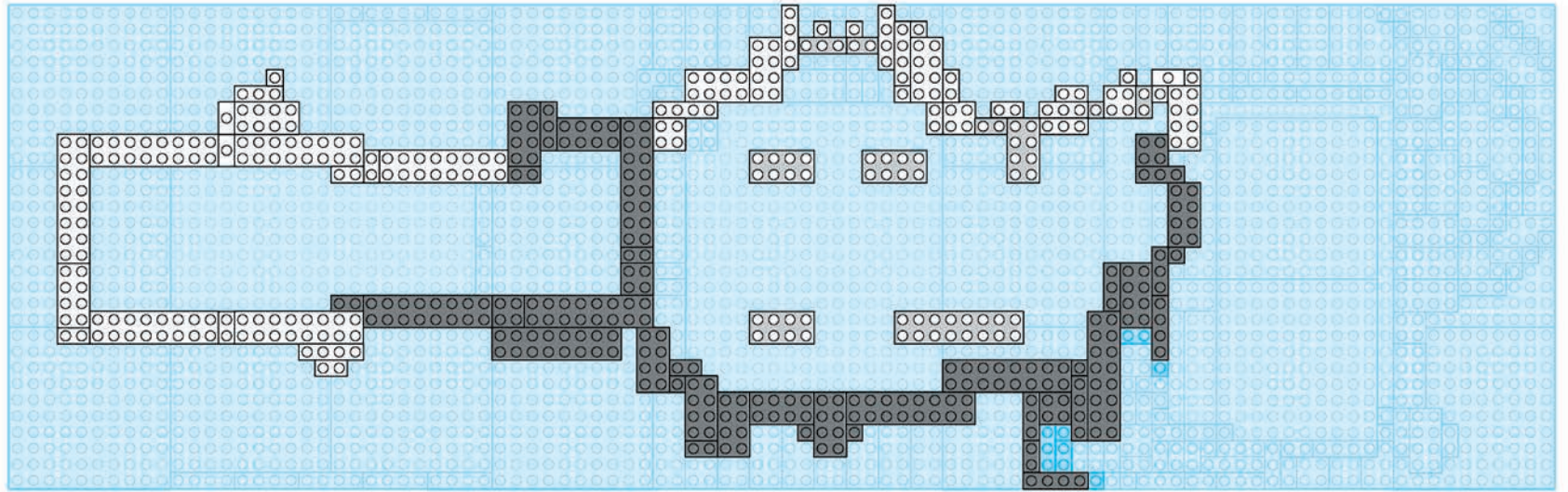
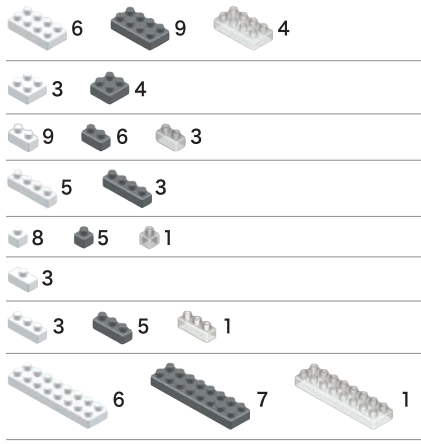


17

-  5 13
-  3 6
-  10 16 11
-  8 1
-  2 4 1
-  7 5 1
-  1 9



18



19

