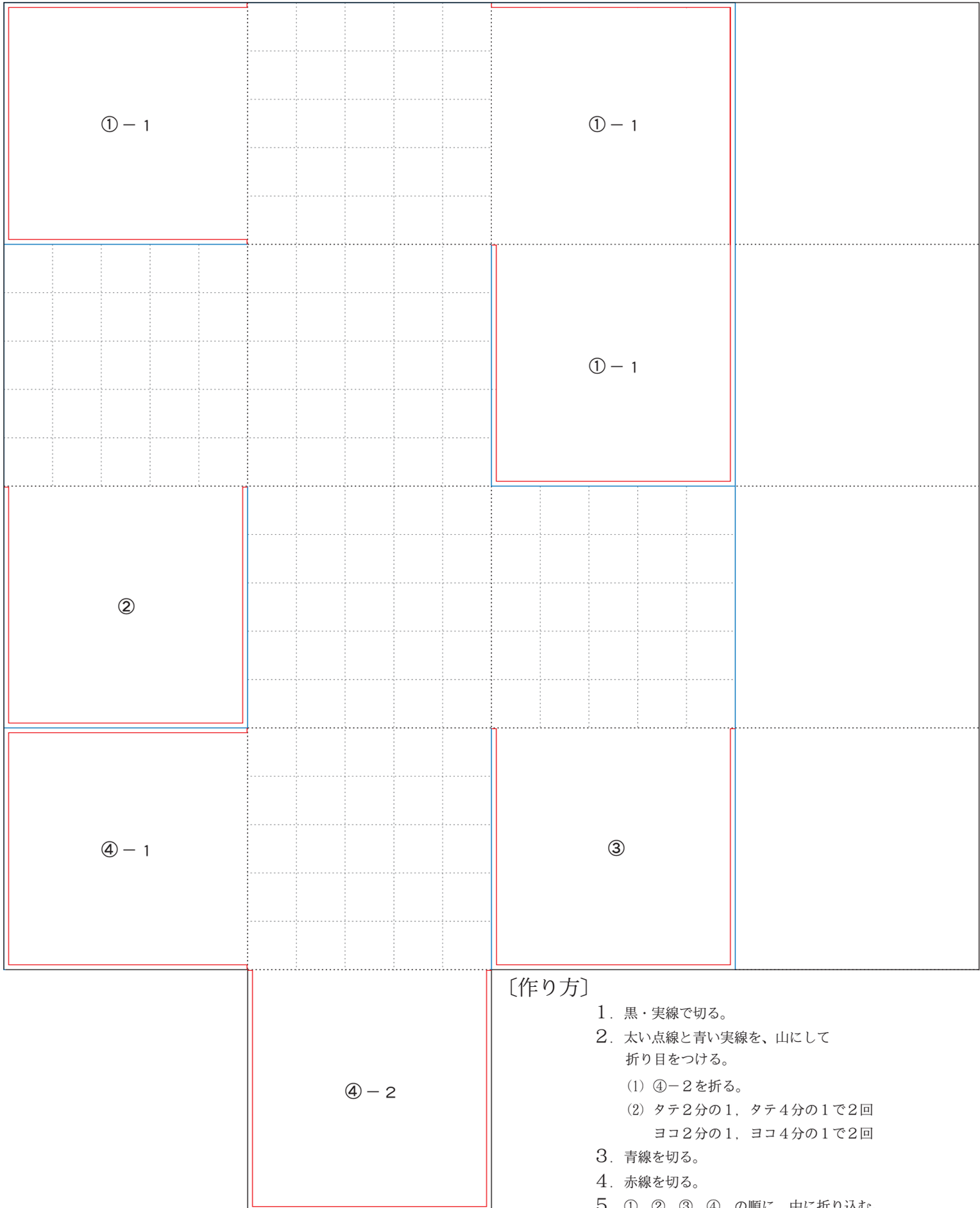


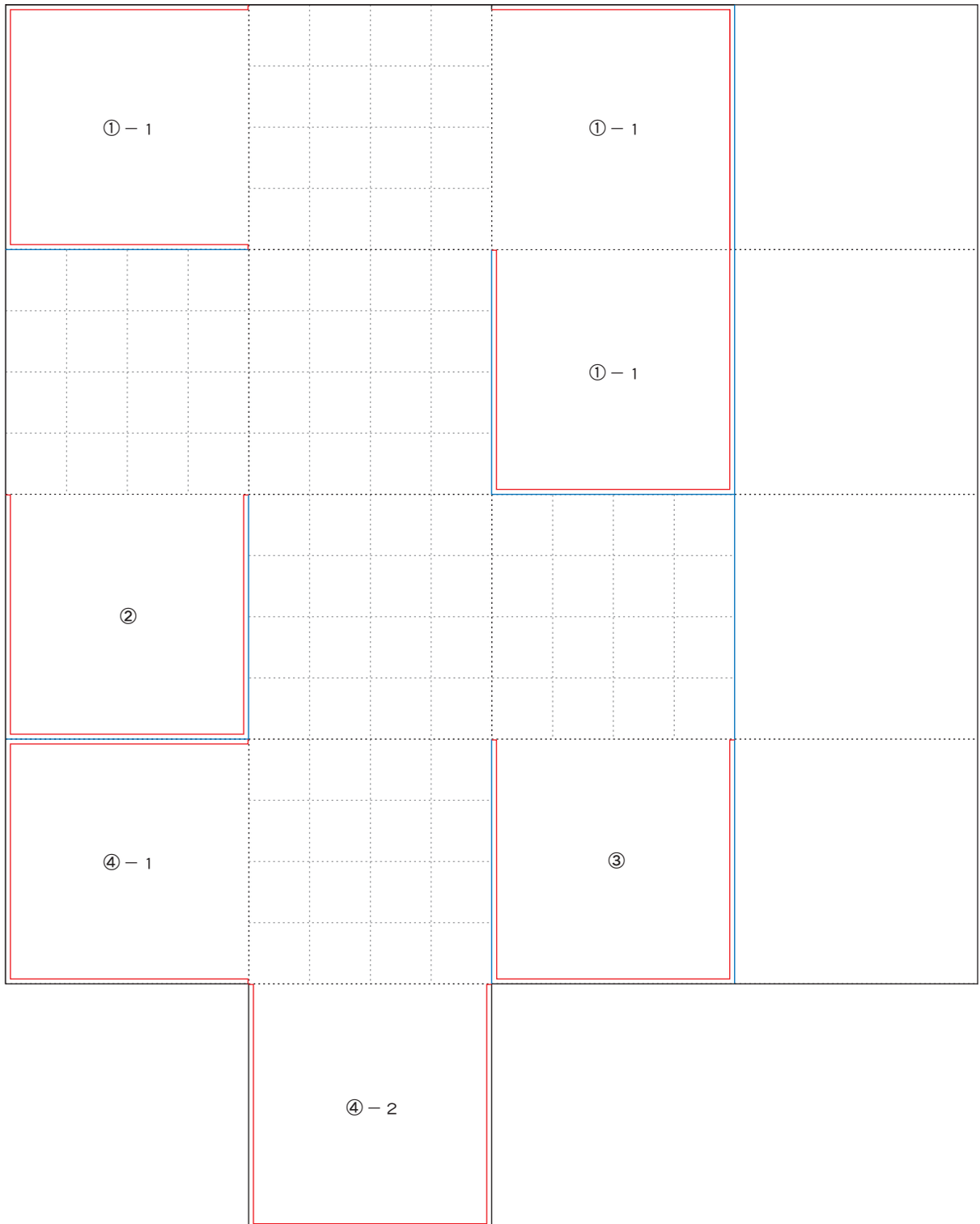
次の方眼紙を切り抜いて、1辺が5cmのサイコロを作ってみましょう。

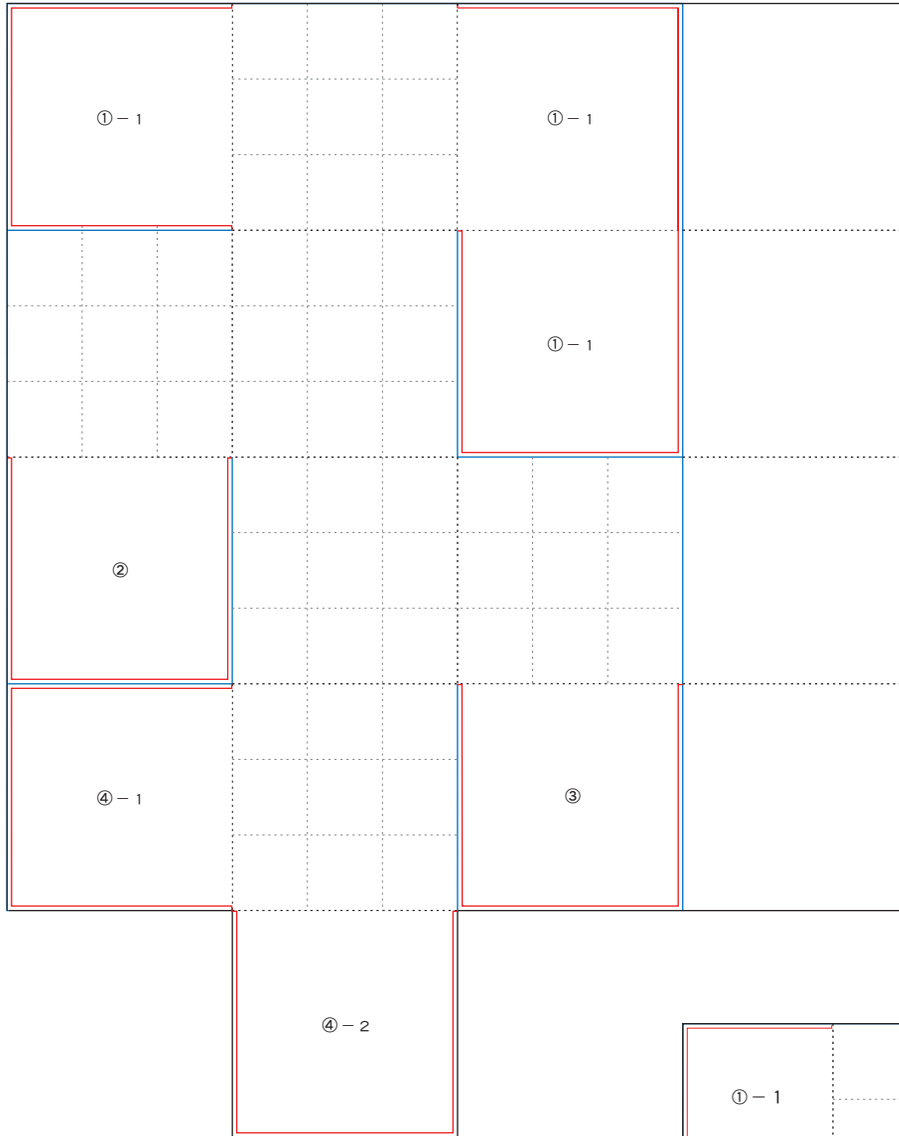


〔作り方〕

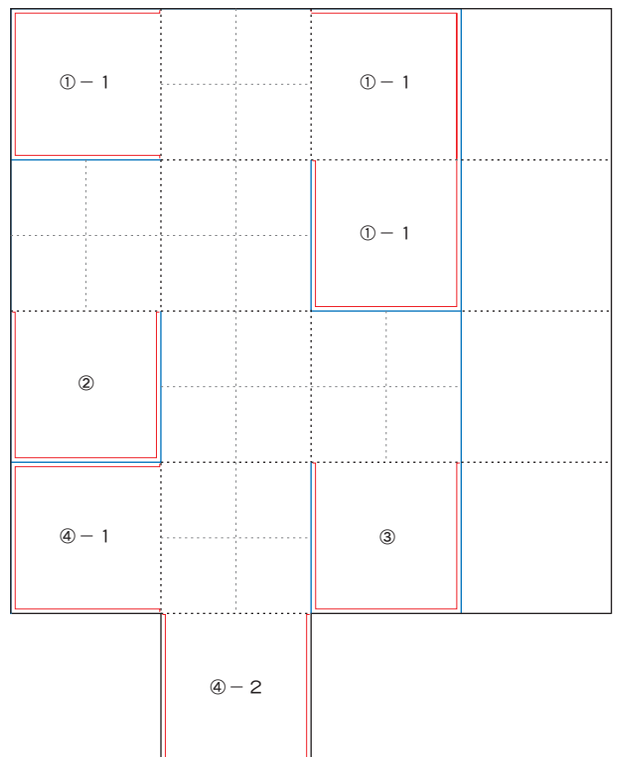
1. 黒・実線で切る。
2. 太い点線と青い実線を、山にして折り目をつける。
 - (1) ④-2を折る。
 - (2) タテ2分の1, タテ4分の1で2回
ヨコ2分の1, ヨコ4分の1で2回
3. 青線を切る。
4. 赤線を切る。
5. ①, ②, ③, ④ の順に、中に折り込む。

次の方眼紙を切り抜いて、1辺が4cmのサイコロを作ってみましょう。



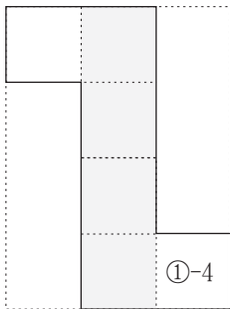
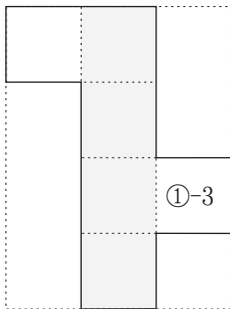
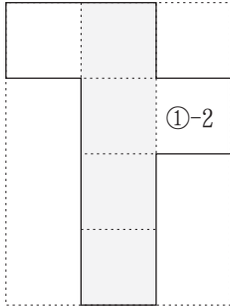
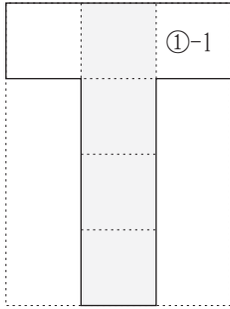


1辺が 3cm と 2cm の
立方体 (サイコロ) を作ってみましょう。
りっぼうたい

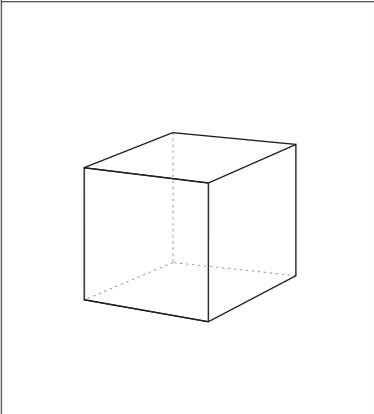
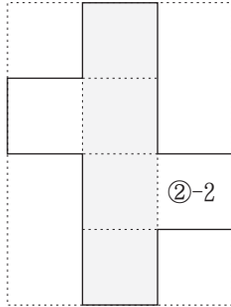
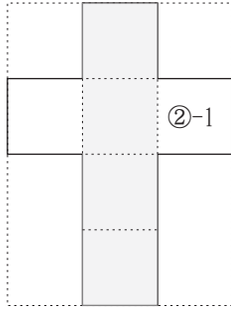


立方体 (サイコロ) の展開図は、11種類あります。
 実線を、なぞりなさい。

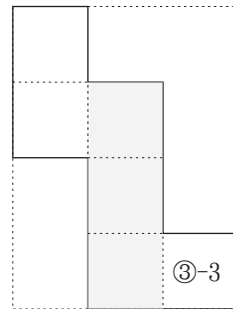
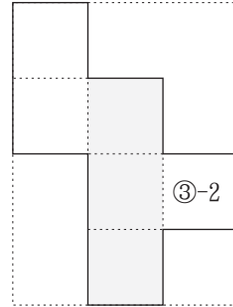
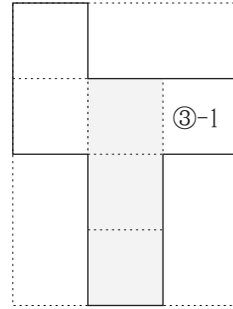
① 4連 4種



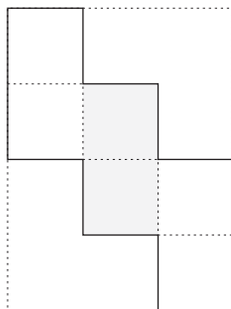
② 4連 2種



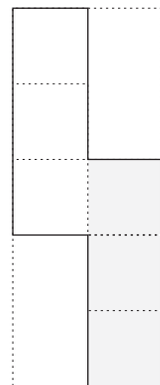
③ 3連 3種



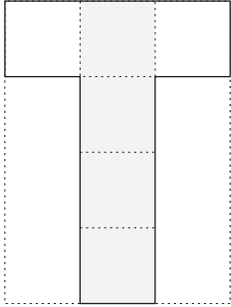
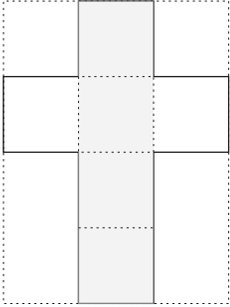
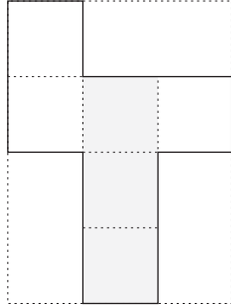
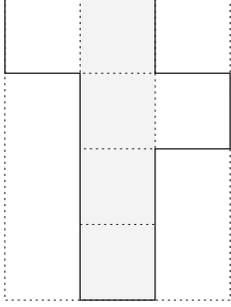
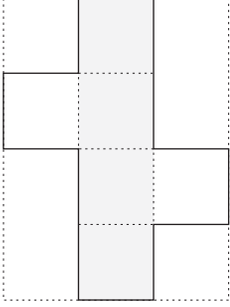
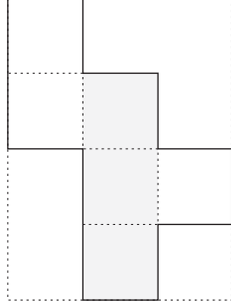
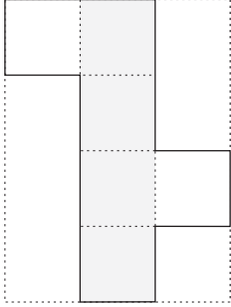
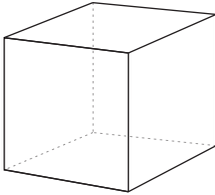
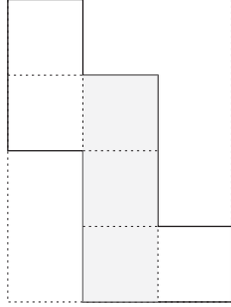
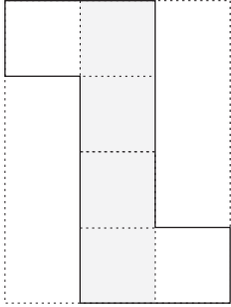
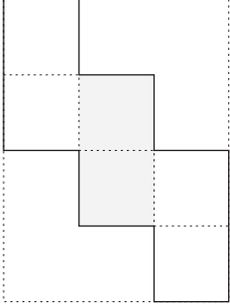
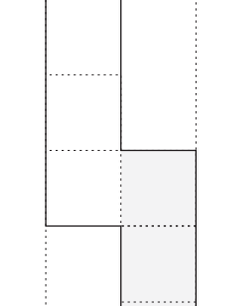
⑤ 2連 1種



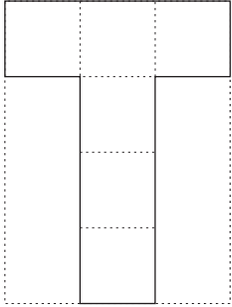
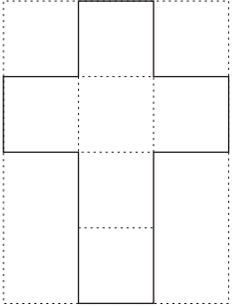
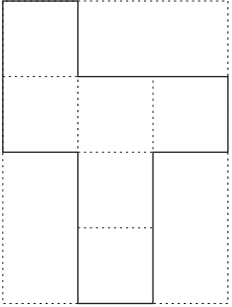
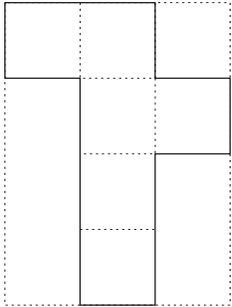
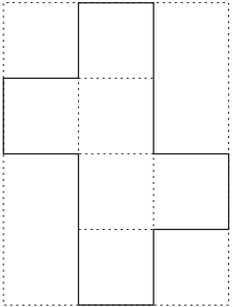
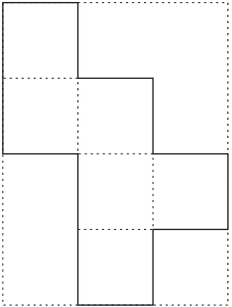
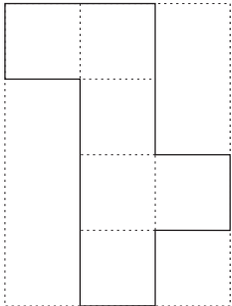
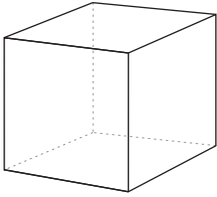
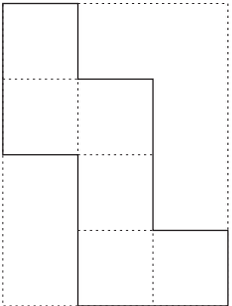
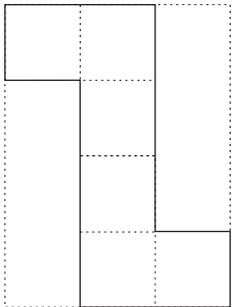
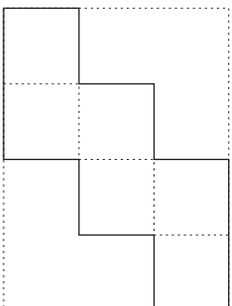
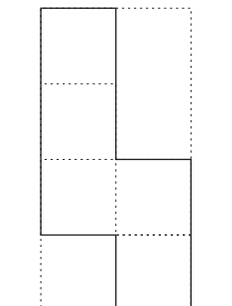
④ 3連 1種



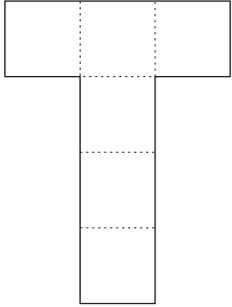
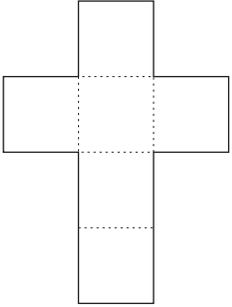
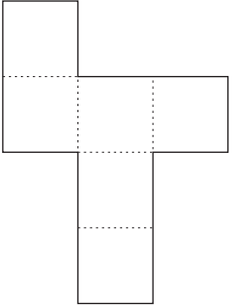
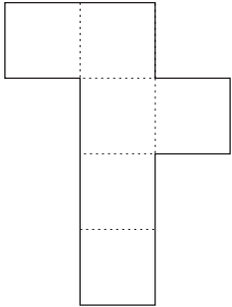
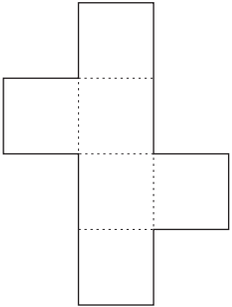
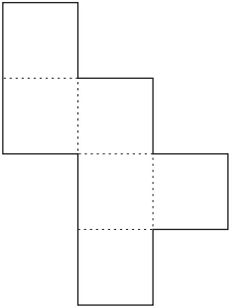
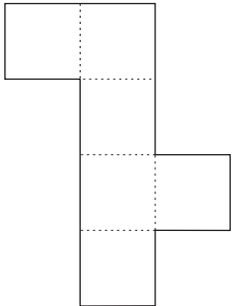
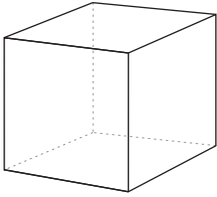
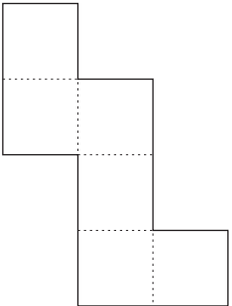
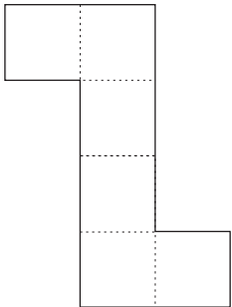
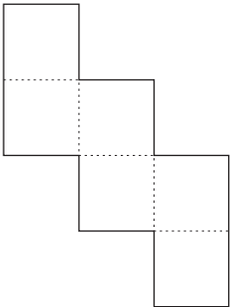
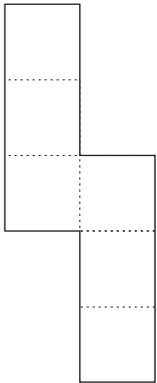
ほうがんし りっぽうたい
1cm角の方眼紙 (別紙) に写し、切り取って 立方体 (サイコロ) を作りなさい。

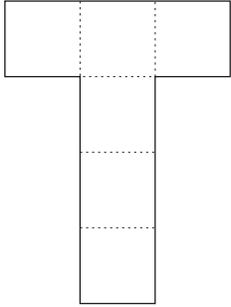
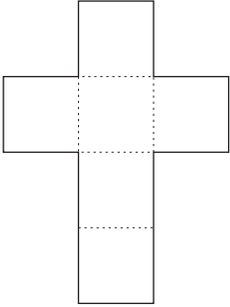
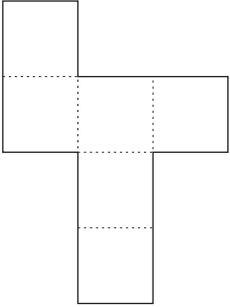
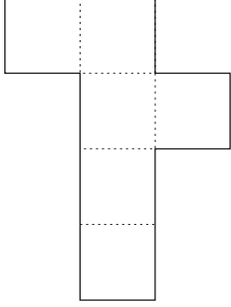
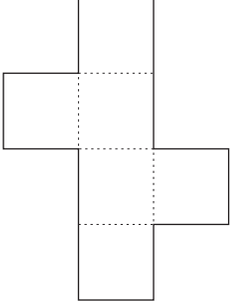
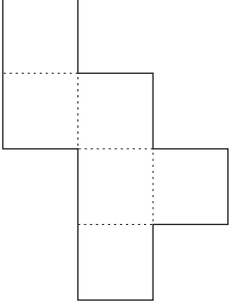
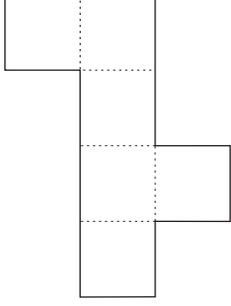
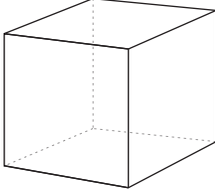
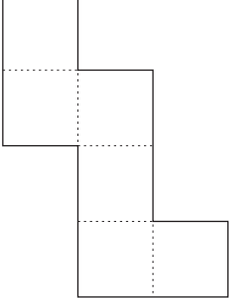
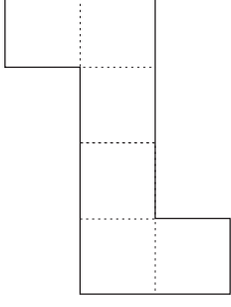
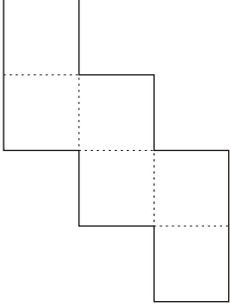
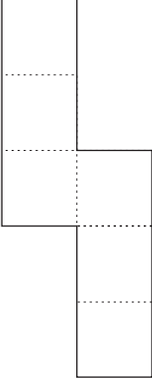
ほうがんし りっぽうたい
2cm角の方眼紙 (別紙) に写し、切り取って 立方体 (サイコロ) を作りなさい。

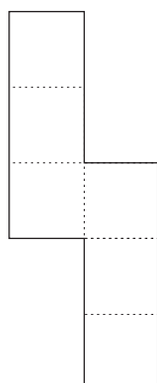
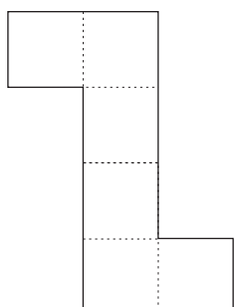
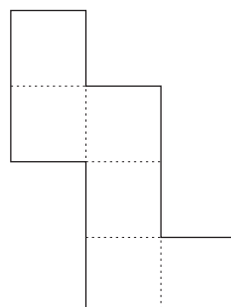
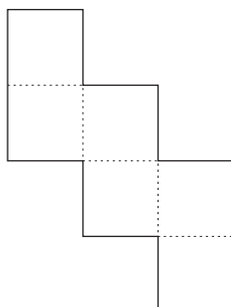
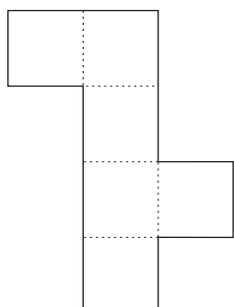
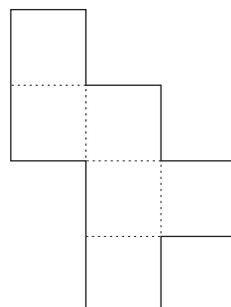
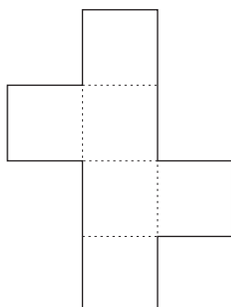
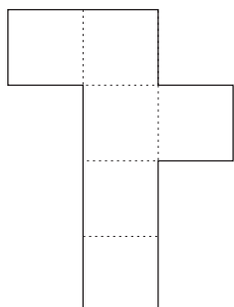
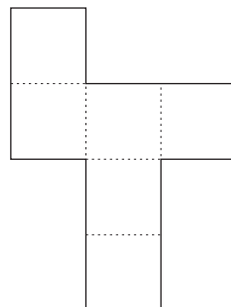
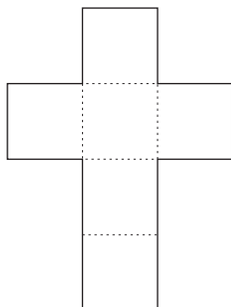
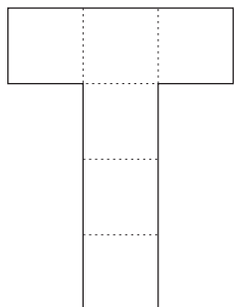
ほうかんし りっぽうたい
3cm角の方眼紙 (別紙) に写し、切り取って 立方体 (サイコロ) を作りなさい。

4cm角の方眼紙(別紙)に写し、切り取って立方体を作りなさい。

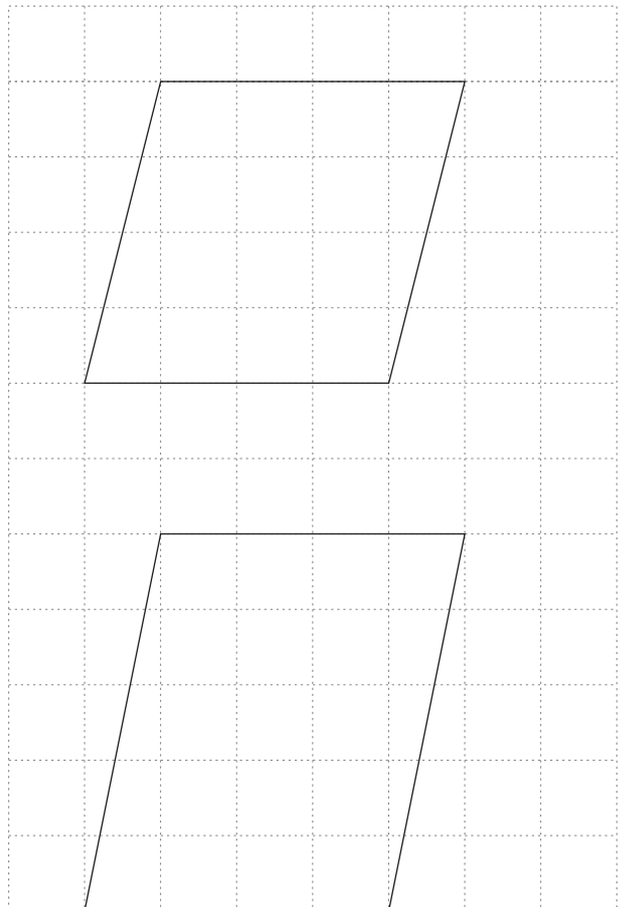
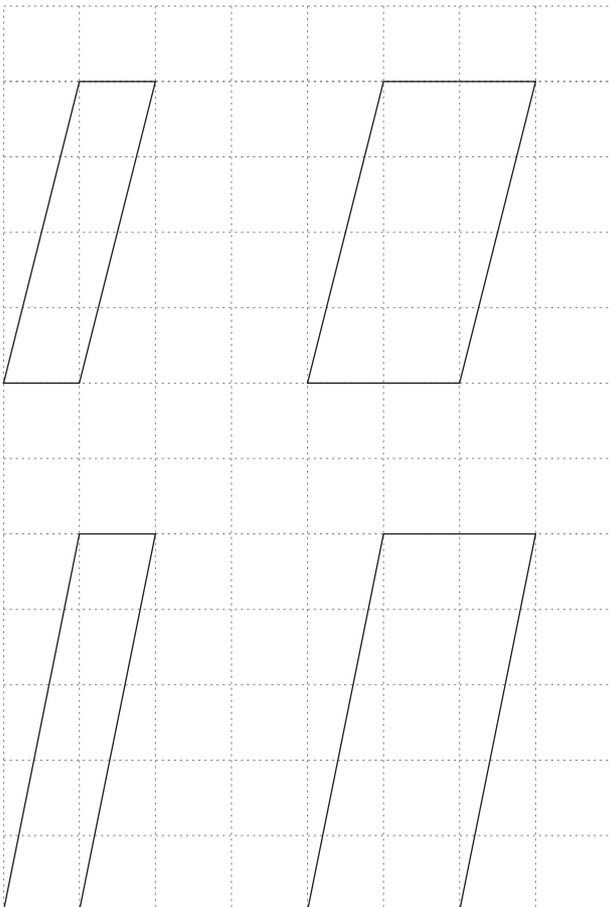
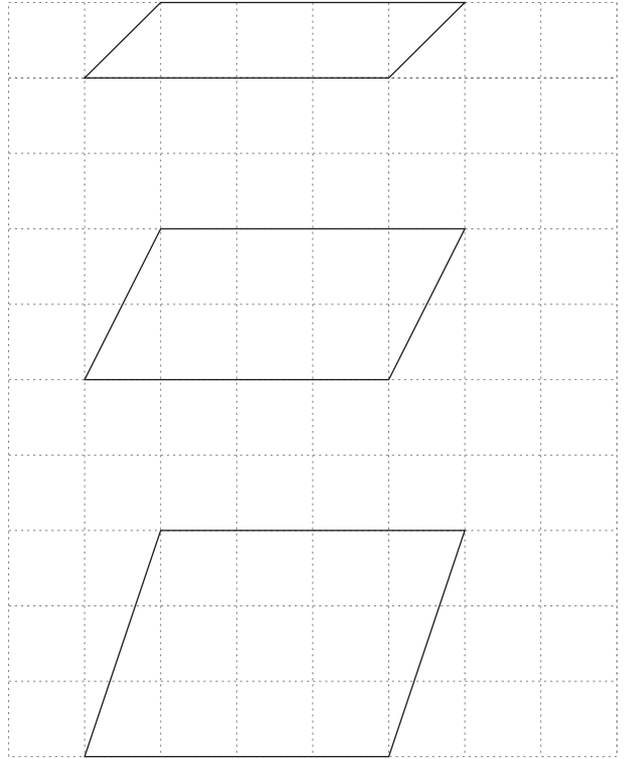
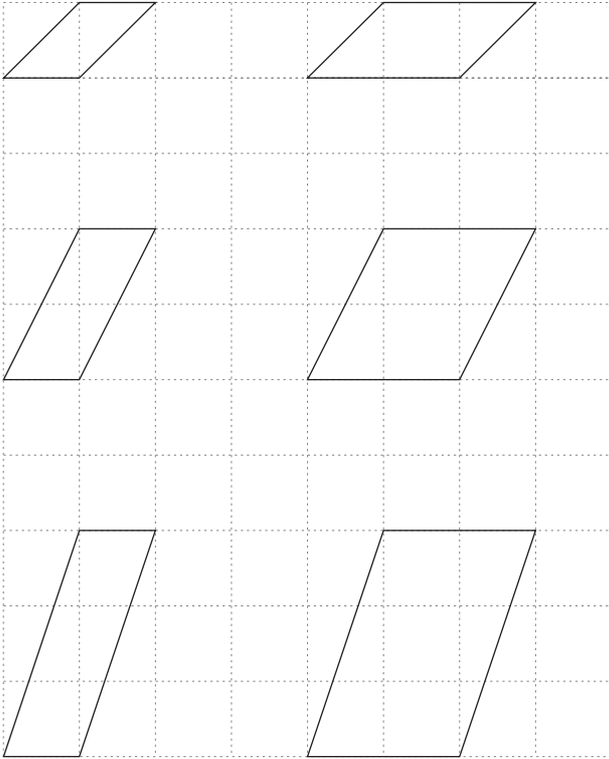
		
		
		
		

5cm角の方眼紙(別紙)に写し、切り取って立方体を作りなさい。



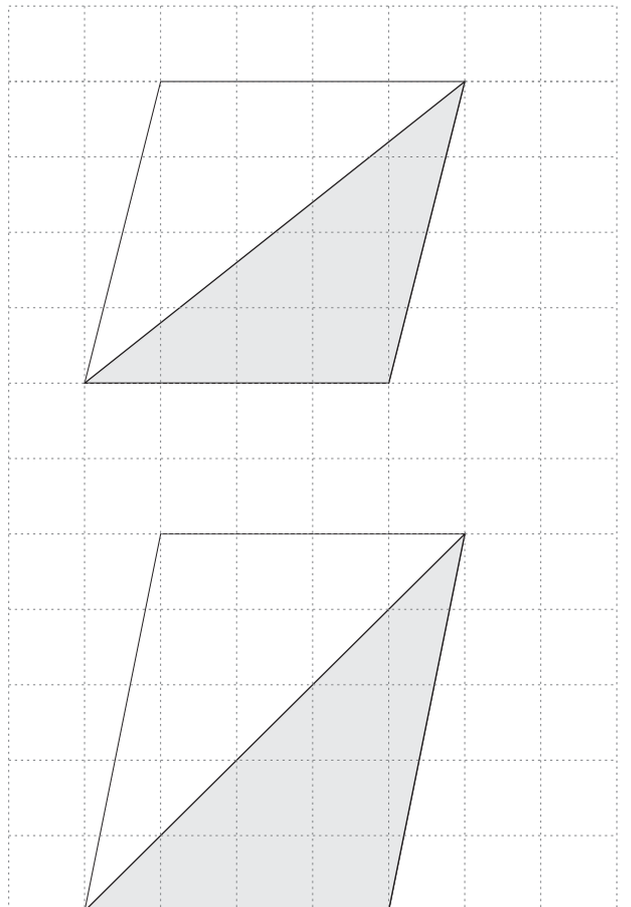
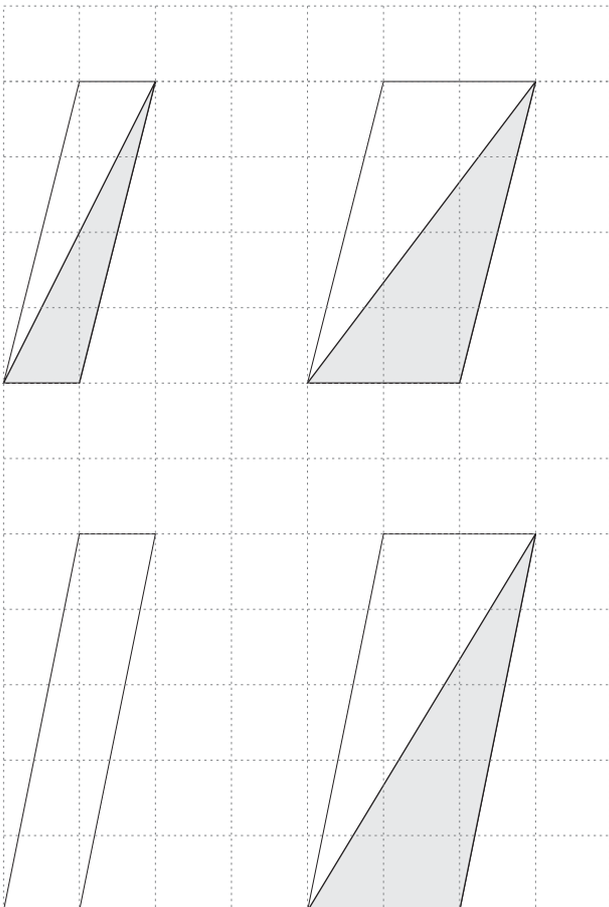
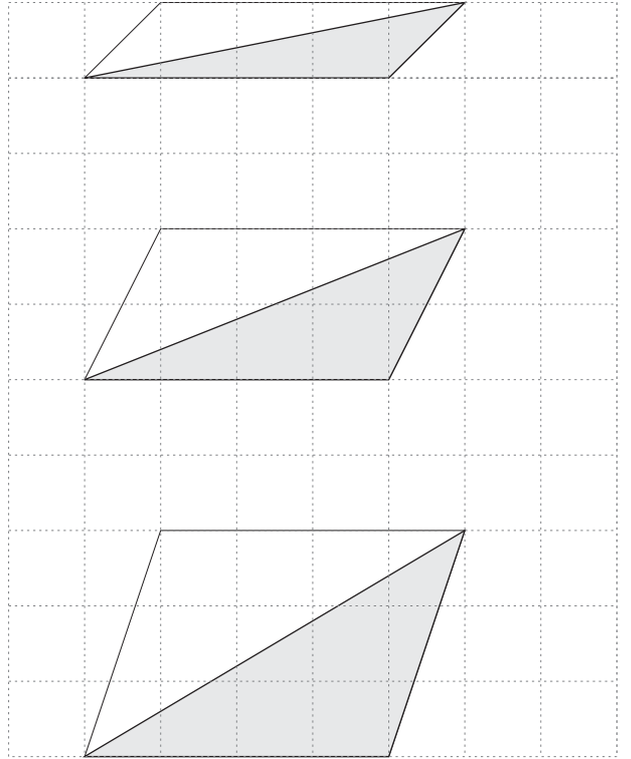
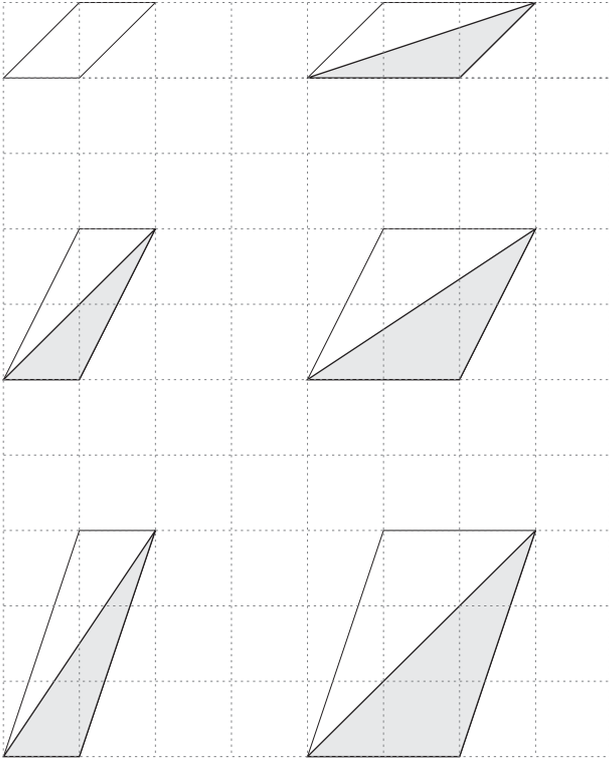
(学年) [名前]

次の ^{へいこうしへんけい}平行四辺形 ^{うつ}を写しなさい。



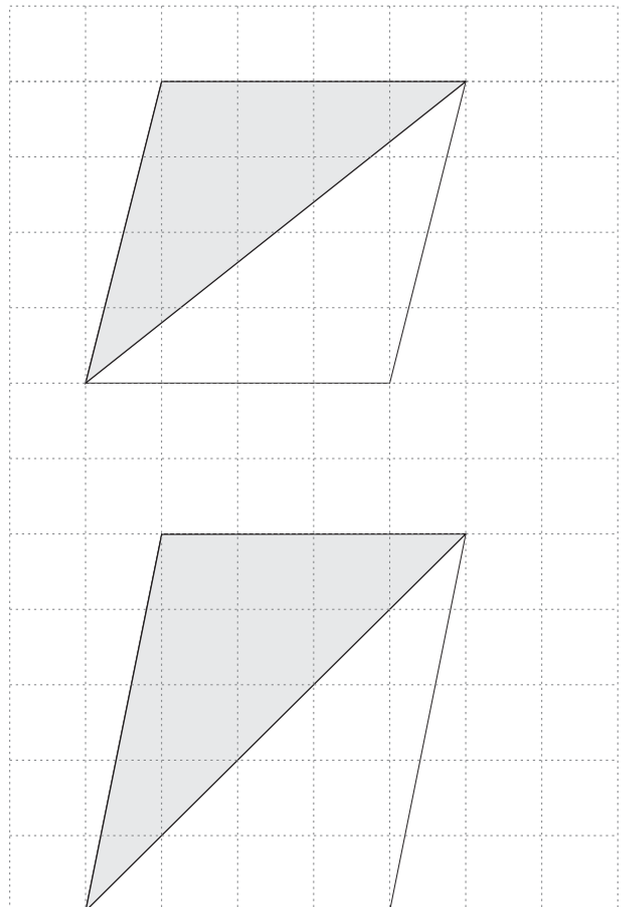
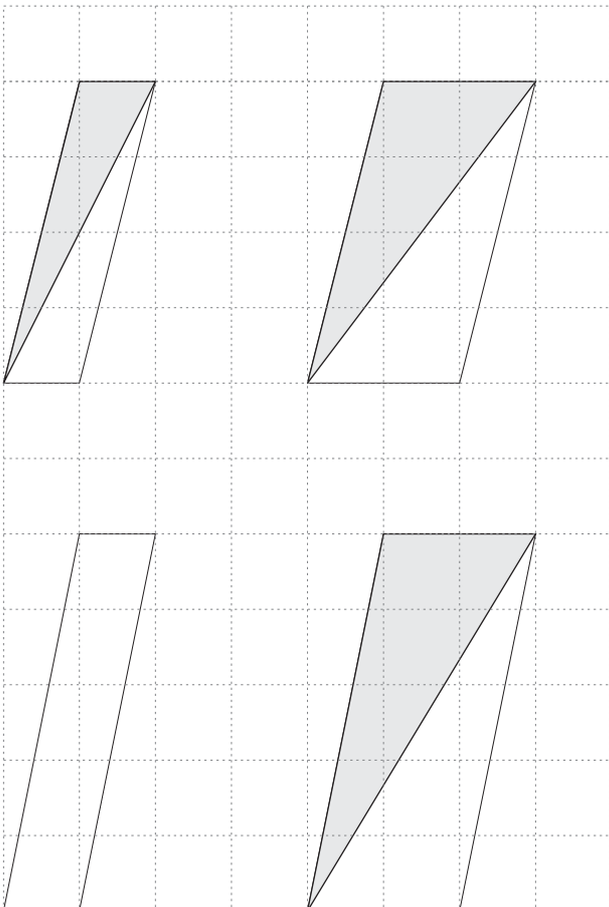
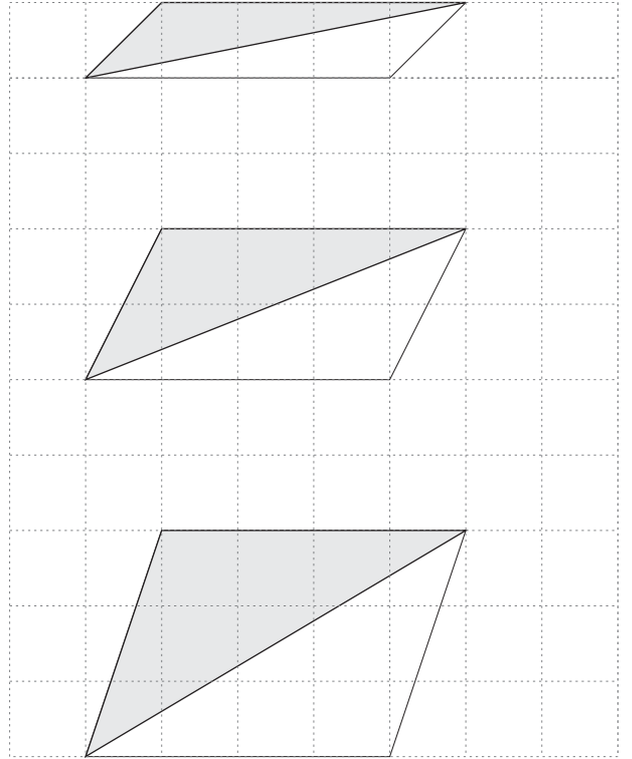
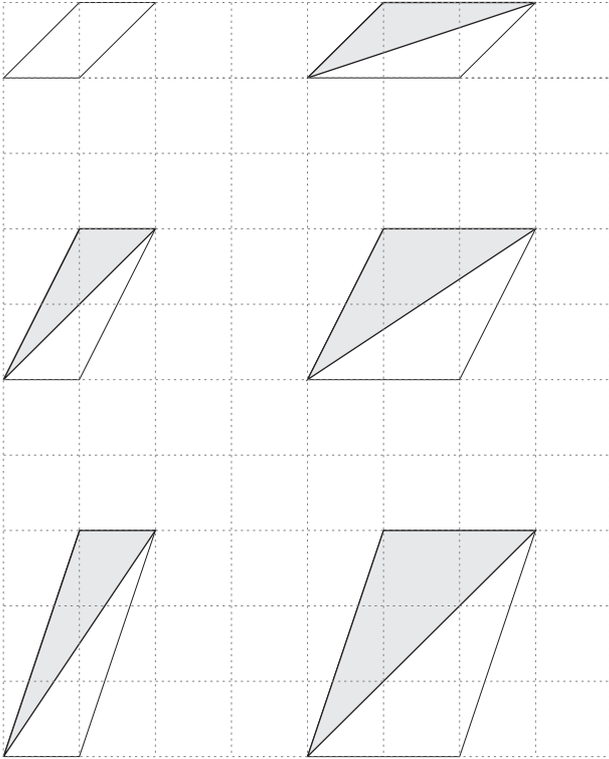
(学年) [名前]

次の ^{あみ}網かけした三角形の形を写しなさい。



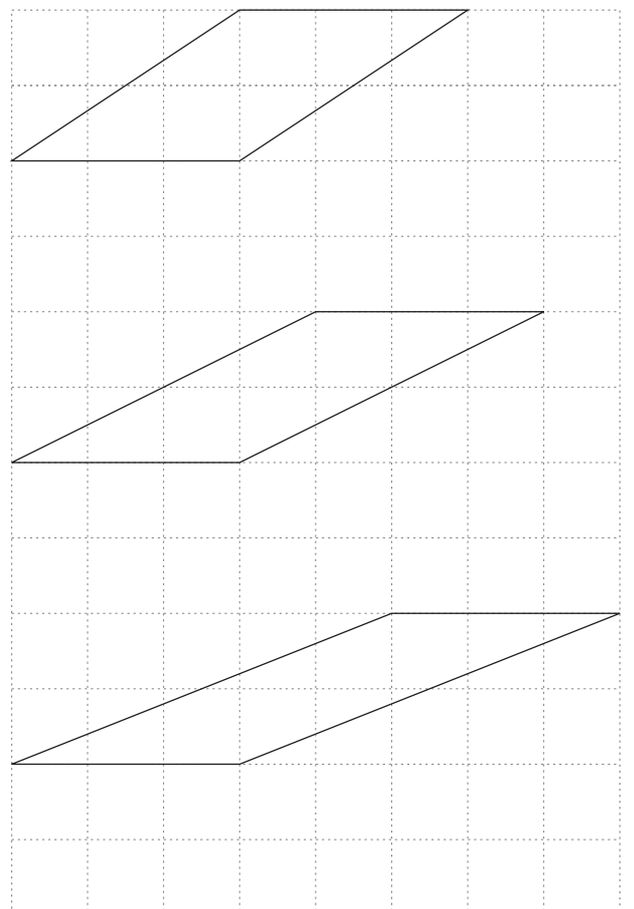
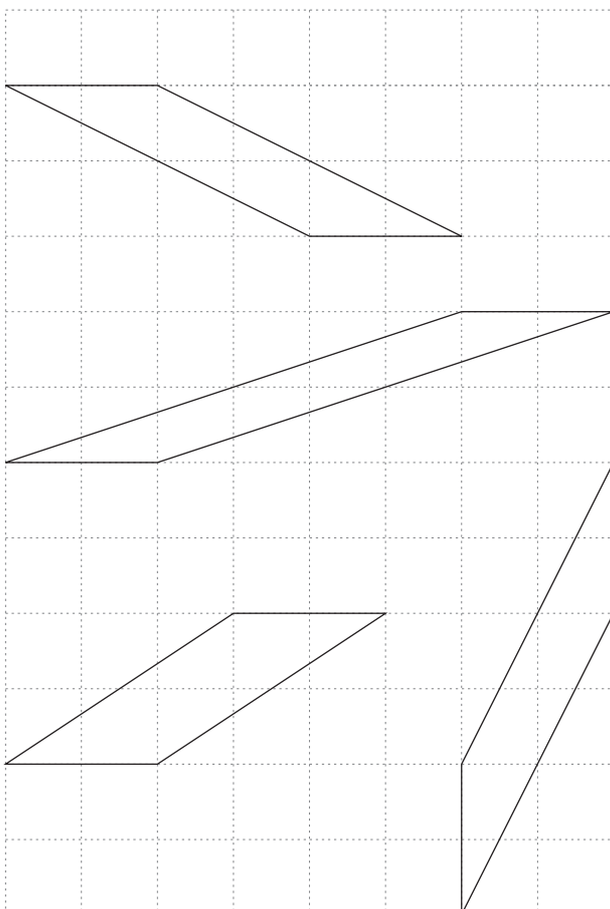
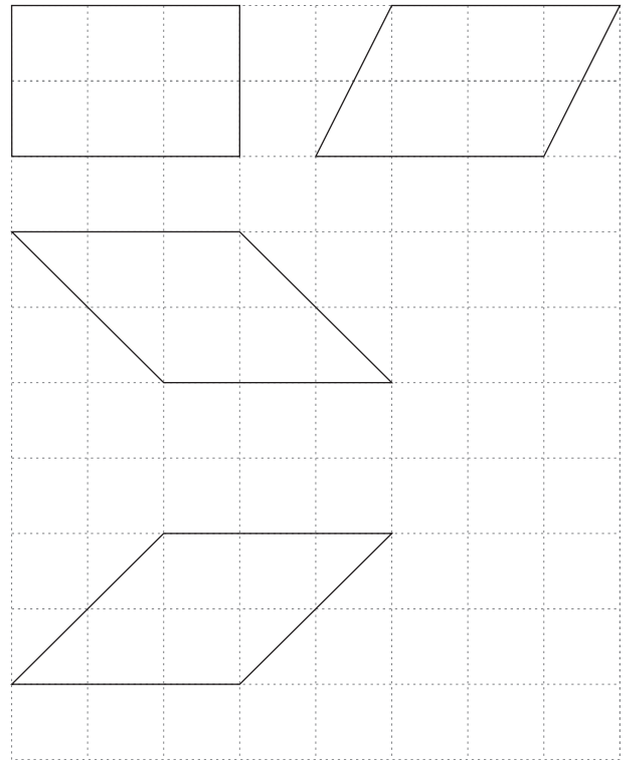
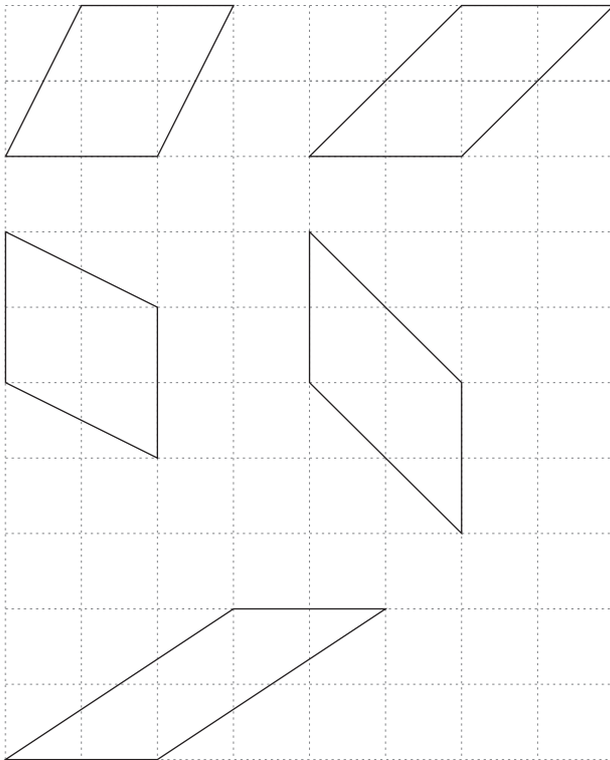
(学年) [名前]

次の ^{あみ}網かけした三角形の形を写しなさい。



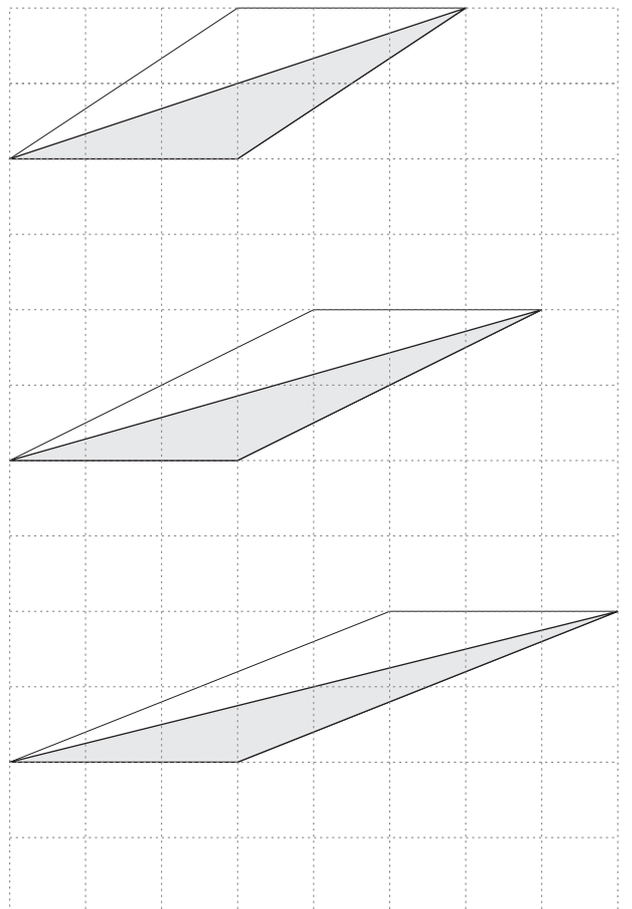
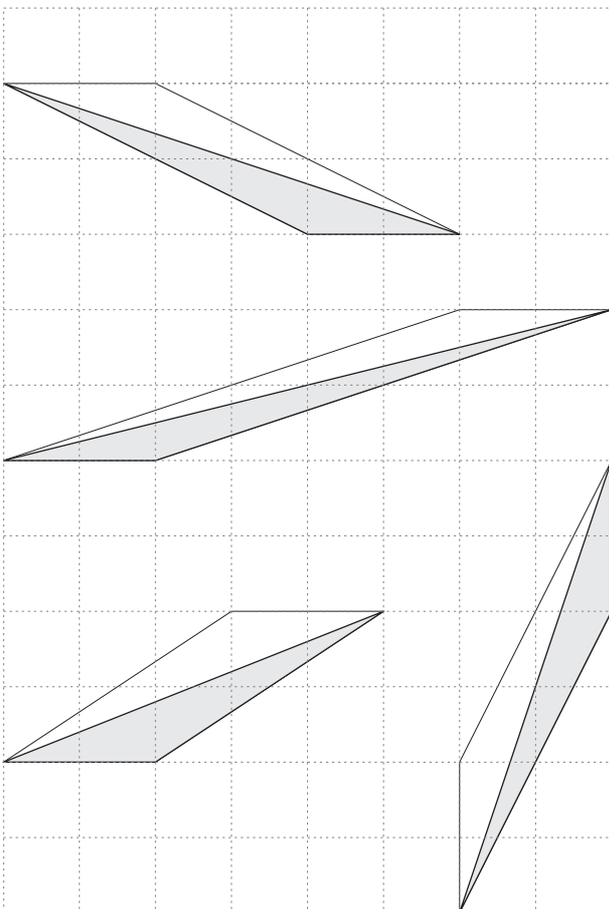
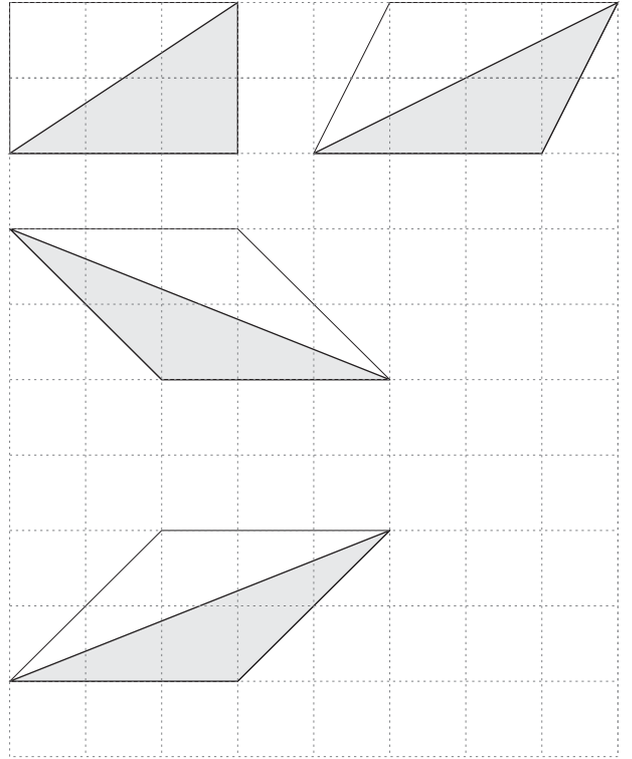
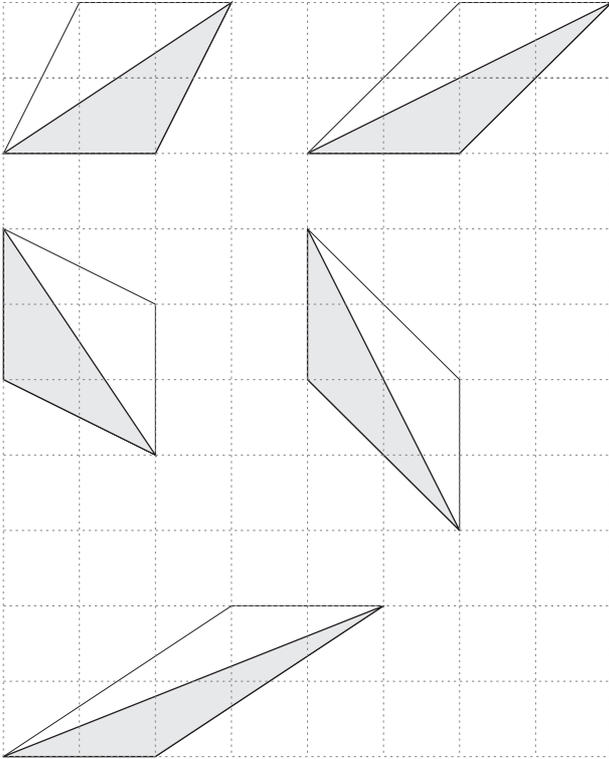
(学年) [名前]

次の平行四辺形を写しなさい。



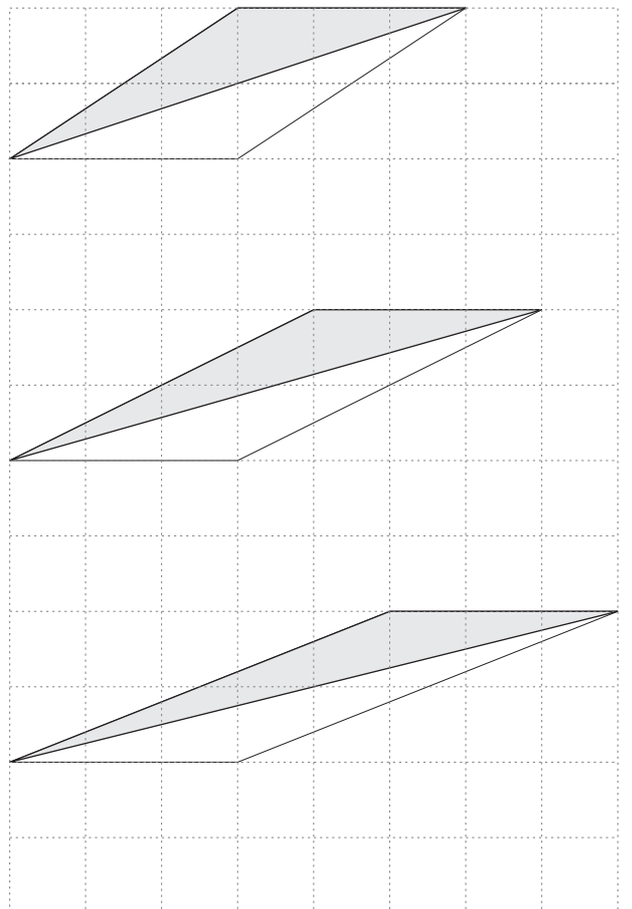
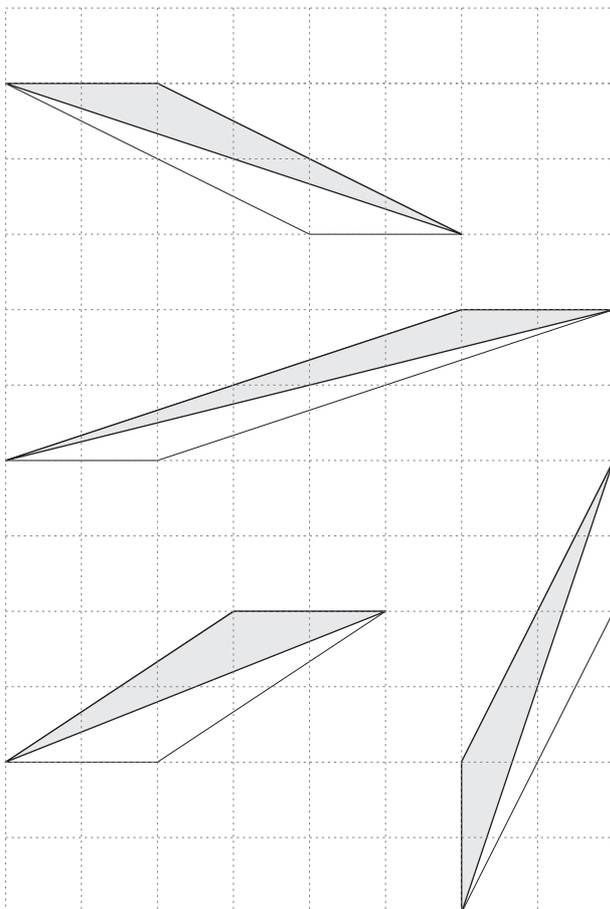
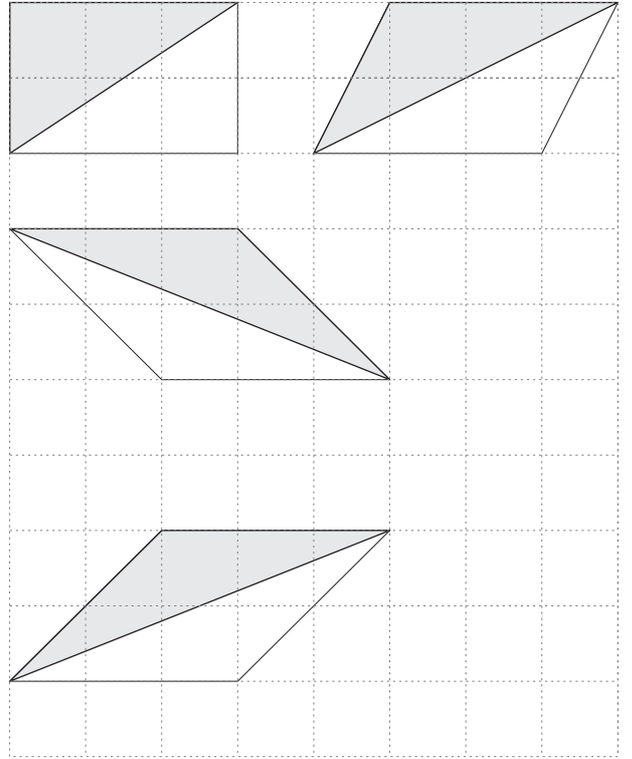
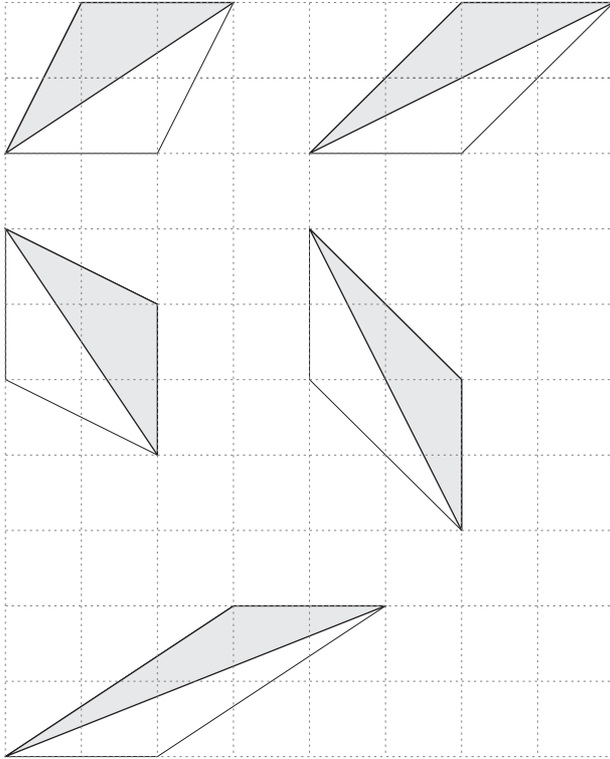
(学年) [名前]

次の網かけした三角形の形を写しなさい。



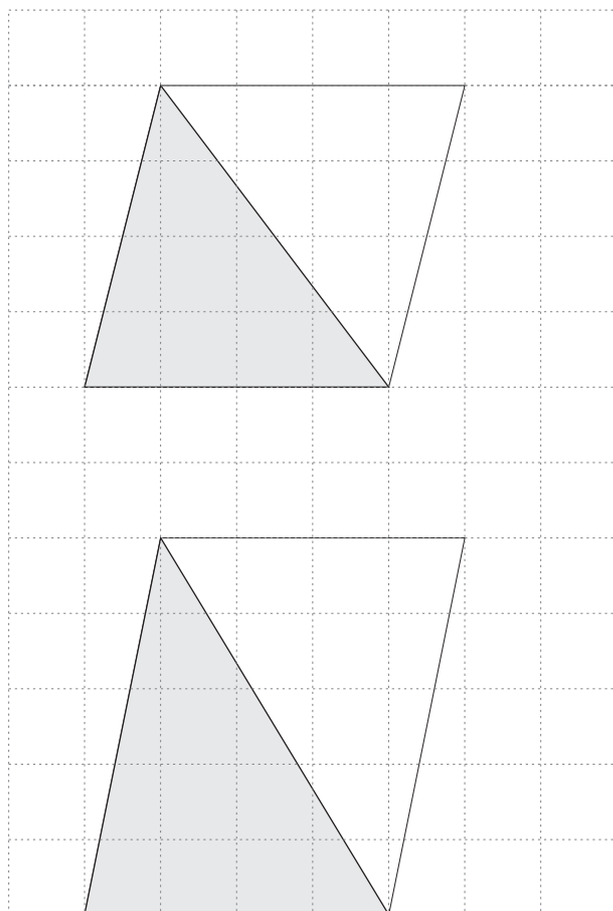
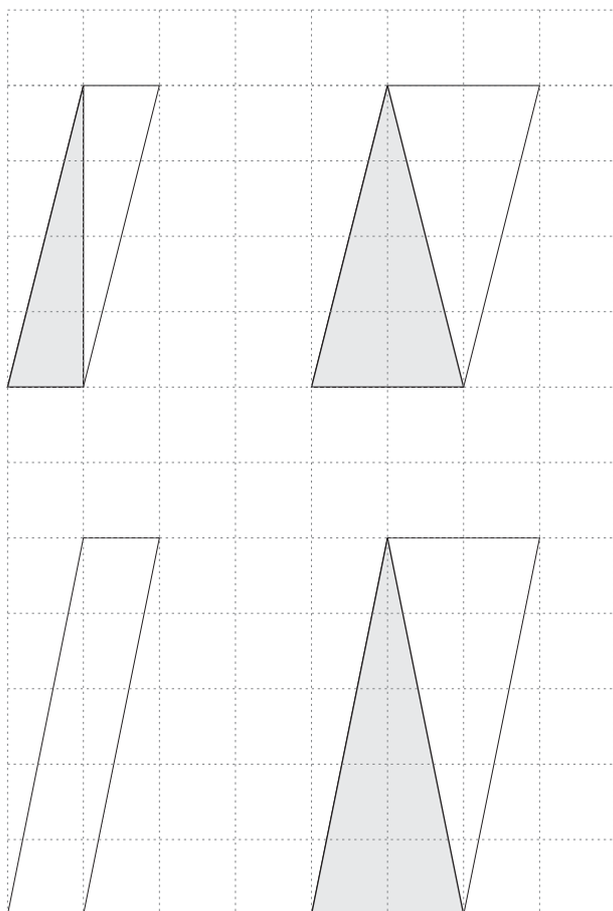
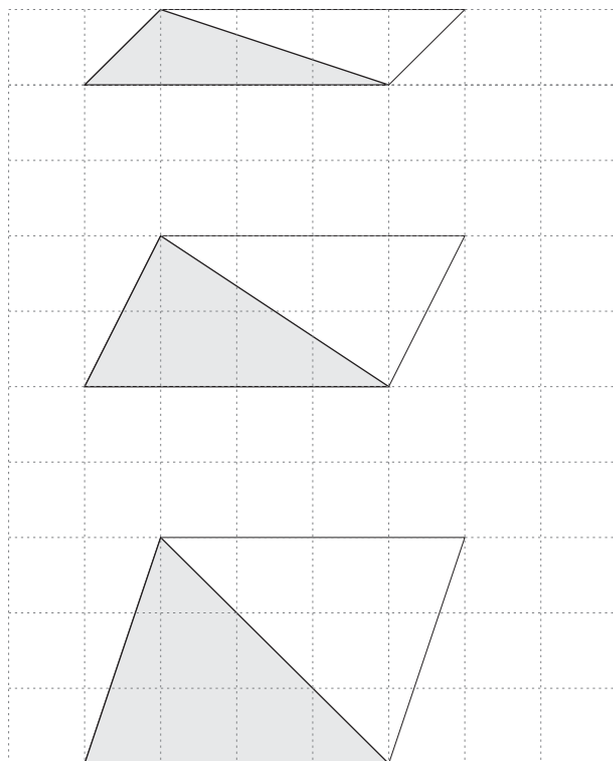
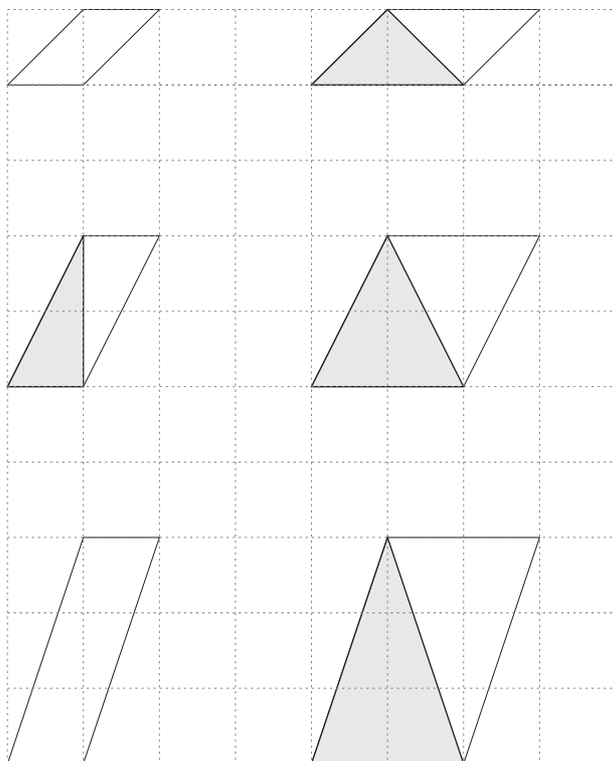
(学年) [名前]

次の網かけした三角形の形を写しなさい。



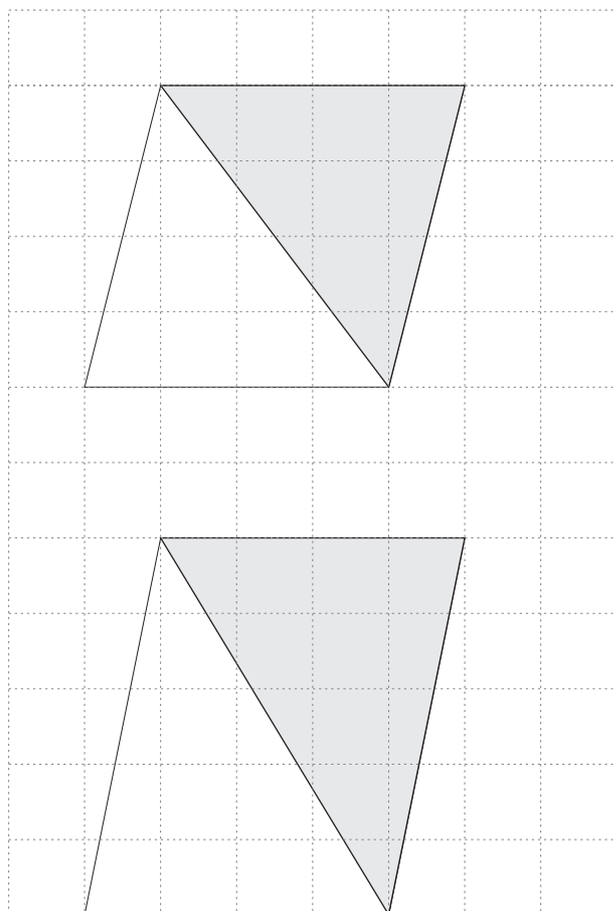
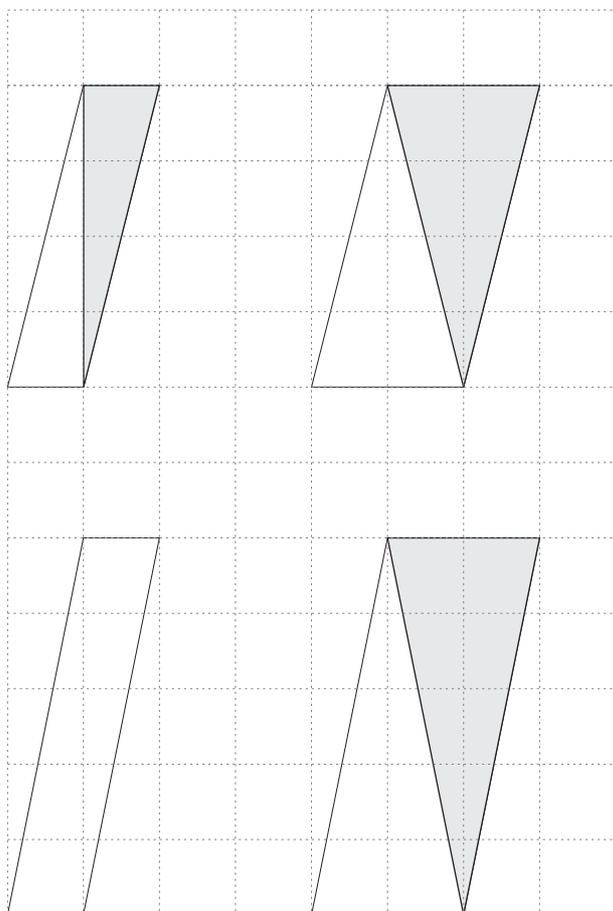
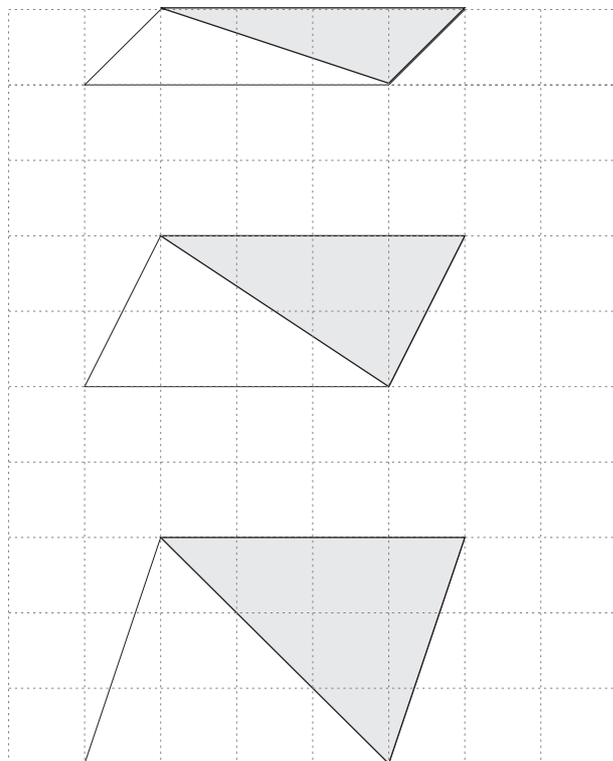
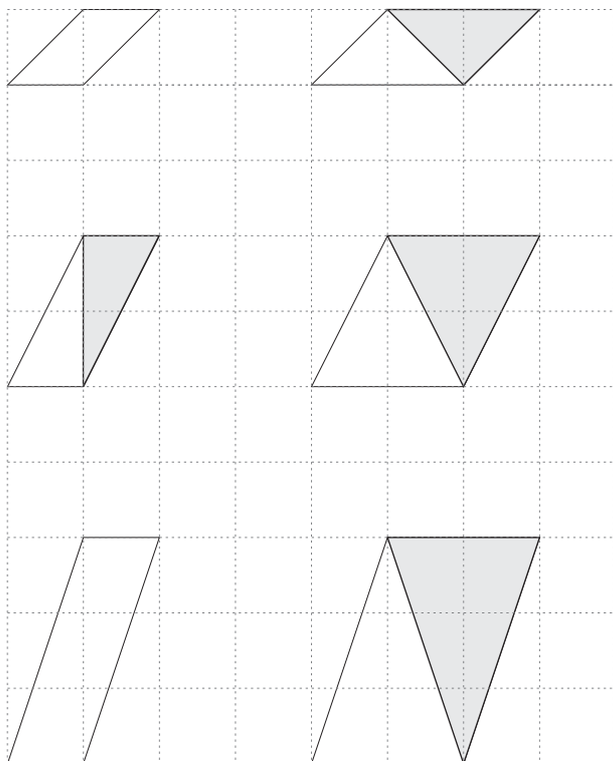
(学年) [名前]

次の網かけした三角形の形を写しなさい。



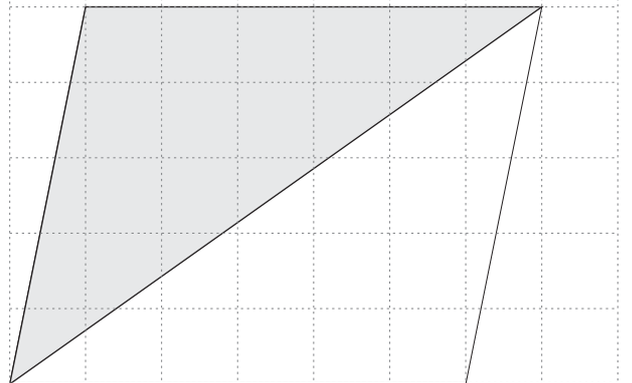
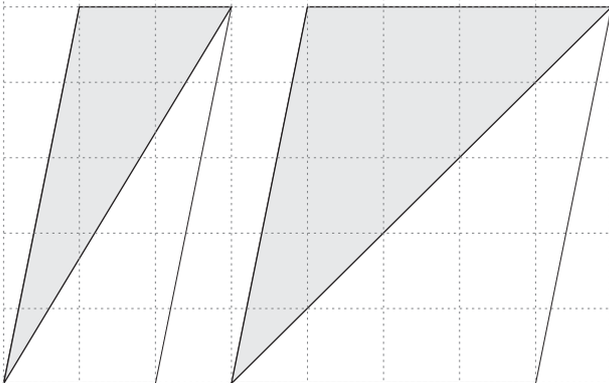
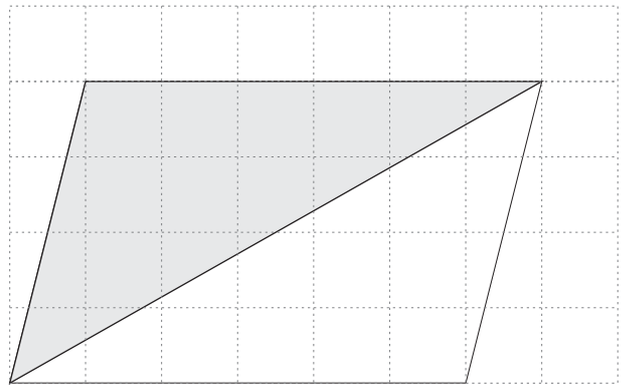
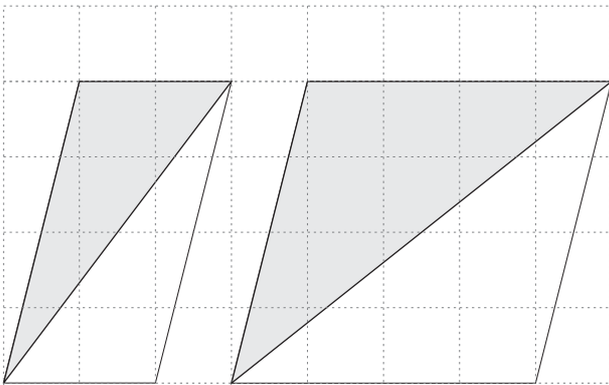
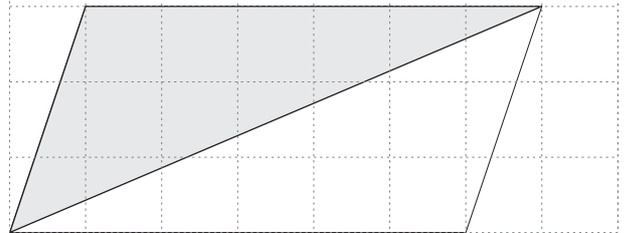
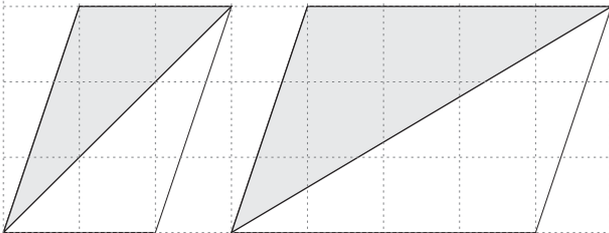
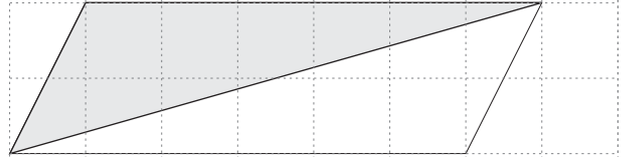
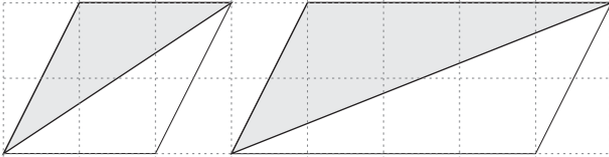
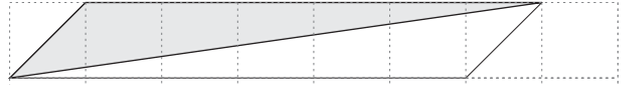
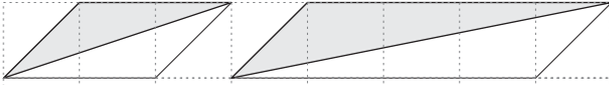
(学年) [名前]

次の網かけした三角形の形を写しなさい。



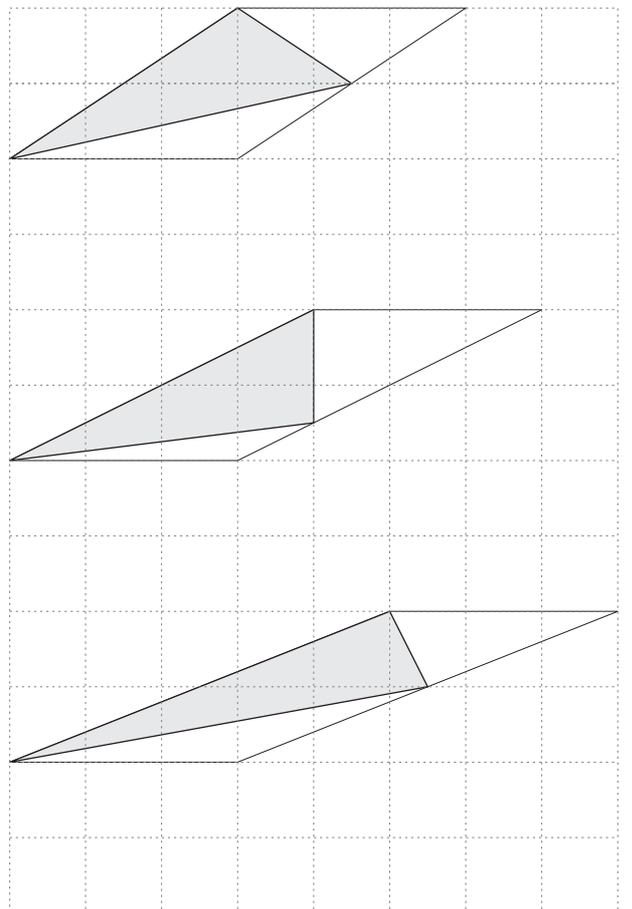
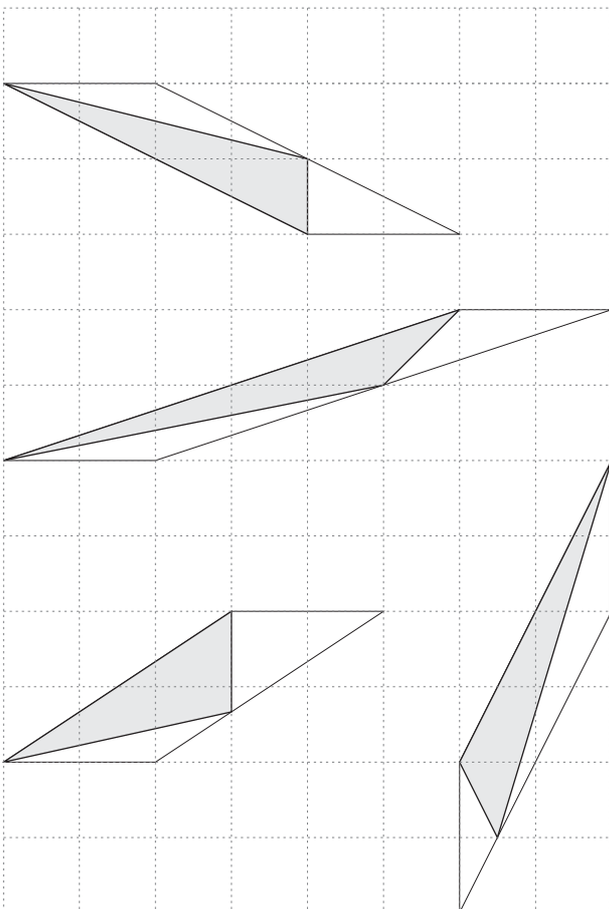
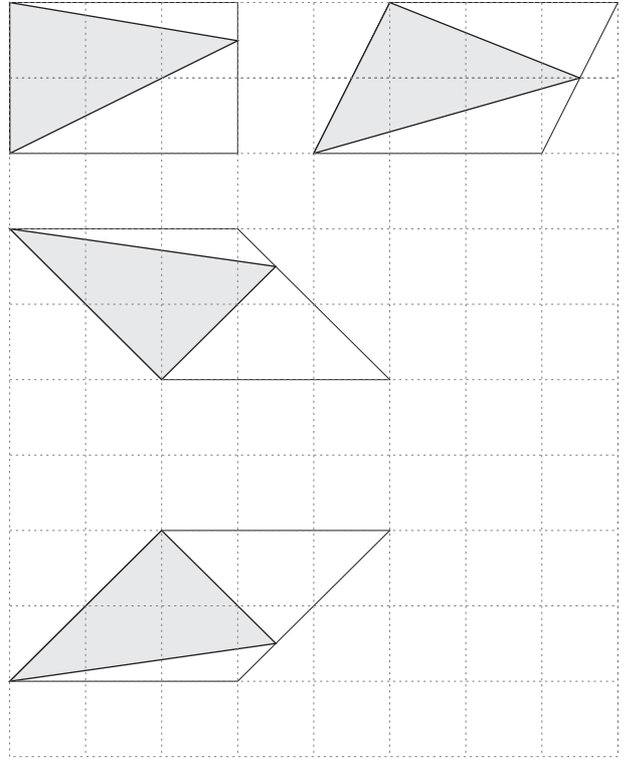
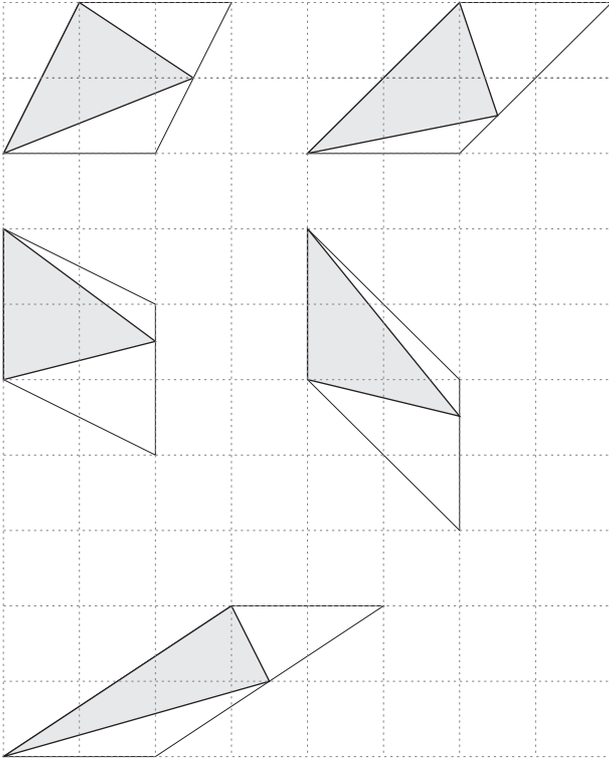
(学年) [名前]

次の網かけした三角形の形を写しなさい。



(学年) [名前]

次の網かけした三角形の形を写しなさい。



それぞれの図形は、何個の^{なんこ}方眼^{ほうがん}でできていますか。 ^{もと}求める^{ほうほう}3つの方法を、答えなさい。

ア	カ	サ
イ	キ	シ
ウ	ク	ス
エ	ケ	セ
オ	コ	ソ

それぞれの図形は、何個の方眼なんこ ほうがんでできていますか。 もと求める3ほうほうつの方法を、答えなさい。

ア	カ	サ
イ	キ	シ
ウ	ク	ス
エ	ケ	セ
オ	コ	ソ

それぞれの図形は、何個の^{なんこ}方眼^{ほうがん}でできていますか。 ^{もと}求める^{ほうほう}3つの方法を、答えなさい。

ア	カ	サ
イ	キ	シ
ウ	ク	ス
エ	ケ	セ

それぞれの図形は、何個の^{なんこ}方眼^{ほうがん}でできていますか。 ^{もと}求める^{ほうほう}3つの方法を、答えなさい。

ア	カ	サ
イ	キ	シ
ウ	ク	ス
エ	ケ	セ

次の図が、何個の方眼でできているか、求め方をいくつか答えなさい。
(九九も使うこと)

