

How to use the Digital Drill

(For students)

Preparation

Prepare your iPad,
and go to the Digital Drill home website.



Log in

Please fill in the ID and Password in the boxes, and tap the “Log in” button.

Fujitsu 初等中等教育向けデジタル教材提供サービス

児童生徒ログイン

IDを入力してください

パスワードを入力してください

ログイン 閉じる

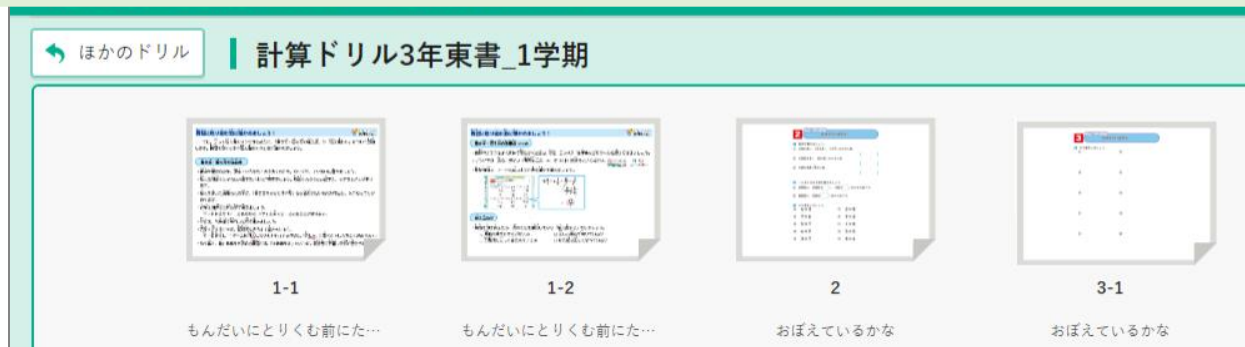
How to learn

Once you can see the list of the drills, choose the drill which you want to learn and tap it.



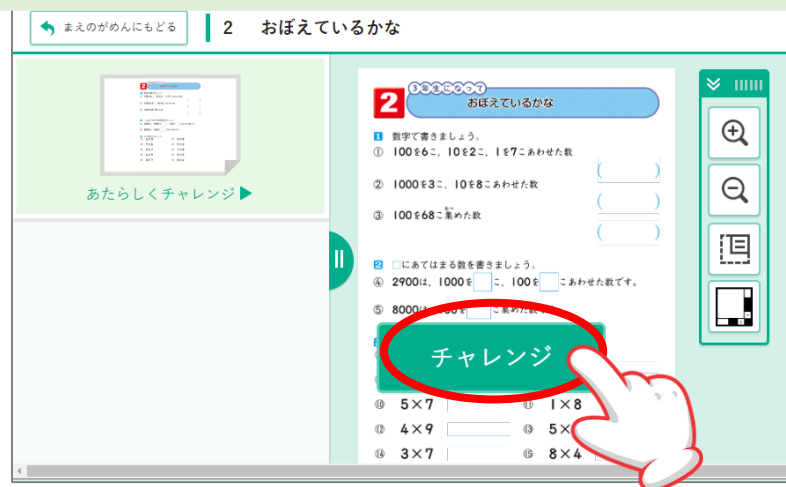
How to learn

Once you can see the list of the worksheets, choose the worksheet that you want to learn and tap it.



How to learn

Once you can see the worksheet, please tap “Challenge” button.



How to learn

Write the answers in the boxes (or brackets) with your finger or your tablet pen.

OX こたえあわせ || ちゅうだん ■ おわる

1 数字で書きましょう。

① 100を6こ, 10を2こ, 1を7こあわせた数

② 1000を3こ, 10を8こあわせた数

③ 100を68こ集めた数

2 □にあてはまる数を書きましょう。

④ 2900は, 1000を□こ, 100を□こあわせた数です。

⑤ 8000は, 100を□こ集めた数です。

3 かけ算をしましょう。

⑥ 6×3 □ ⑦ 2×8 □

⑧ 7×6 □ ⑨ 9×3 □

⑩ 5×7 □ ⑪ 1×8 □

⑫ 4×9 □ ⑬ 5×8 □

⑭ 3×7 □ ⑮ 8×4 □

You need to write the answers in the boxes that drawn with light blue.

Please write the answers slowly and neatly.

- 1 数字で書きましょう。
- ① 100を6こ, 10を2こ, 1を7こあわせた数
- ② 1000を3こ, 10を8こあわせた数
- ③ 100を68こ集めた数

(627)

(3080)

(6800)

Tools

When you erase what you wrote, use the “Eraser tool.”

When you write something, use the “Pen tool.”

Pen tool

Eraser tool

The screenshot shows a digital interface for a Japanese math worksheet. On the left is a vertical toolbar with icons for various tools: a hand (move), a pen (write), an eraser (erase), a palette (color), a document (print), a magnifying glass (zoom in), a magnifying glass with a minus sign (zoom out), a list icon, and a tablet icon. Two blue callout boxes point to the pen and eraser icons, labeled 'Pen tool' and 'Eraser tool' respectively. The main area on the right contains a list of math problems in Japanese. At the top of this area is a status bar with three buttons: 'OX こたえあわせ' (Answer check), '|| ちゅうだん' (Pause/End), and '■ おわる' (Finish). Below the status bar is a large red number '2' and a green bar with the text 'おはえているかな' (Are you listening?). The problems are numbered 1 through 9. Problems 1, 2, and 3 are on the left, and problems 4, 5, 6, 7, 8, and 9 are on the right. Each problem has a handwritten answer in a blue box.

OX こたえあわせ || ちゅうだん ■ おわる

おはえているかな

1 数字で書きましょう。

① 100を6こ, 10を2こ, 1を7こあわせた数 (627)

② 1000を3こ, 10を8こあわせた数 (3080)

③ 100を68こ集めた数 (6800)

2 □にあてはまる数を書きましょう。

④ 2900は, 1000を2こ, 100を9こあわせた数です。



⑤ 8000は, 100を80こ集めた数です。


3 かけ算をしましょう。

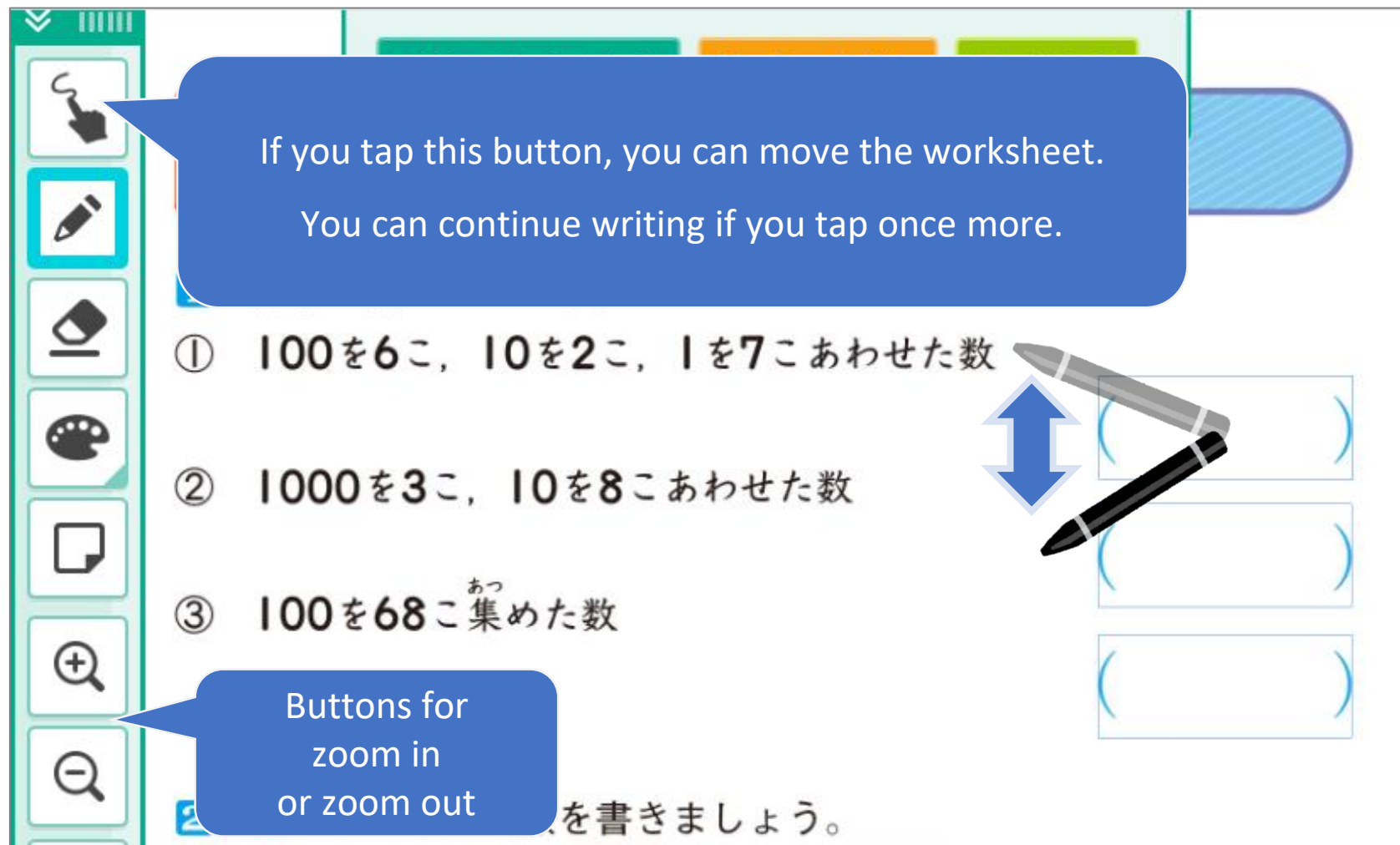
⑥ 6×3 18 ⑦ 2×8 16

⑧ 7×6 42 ⑨ 9×3 27

Tools

You can zoom in or zoom out with  or .

If you tap , you can move the screen (worksheet).



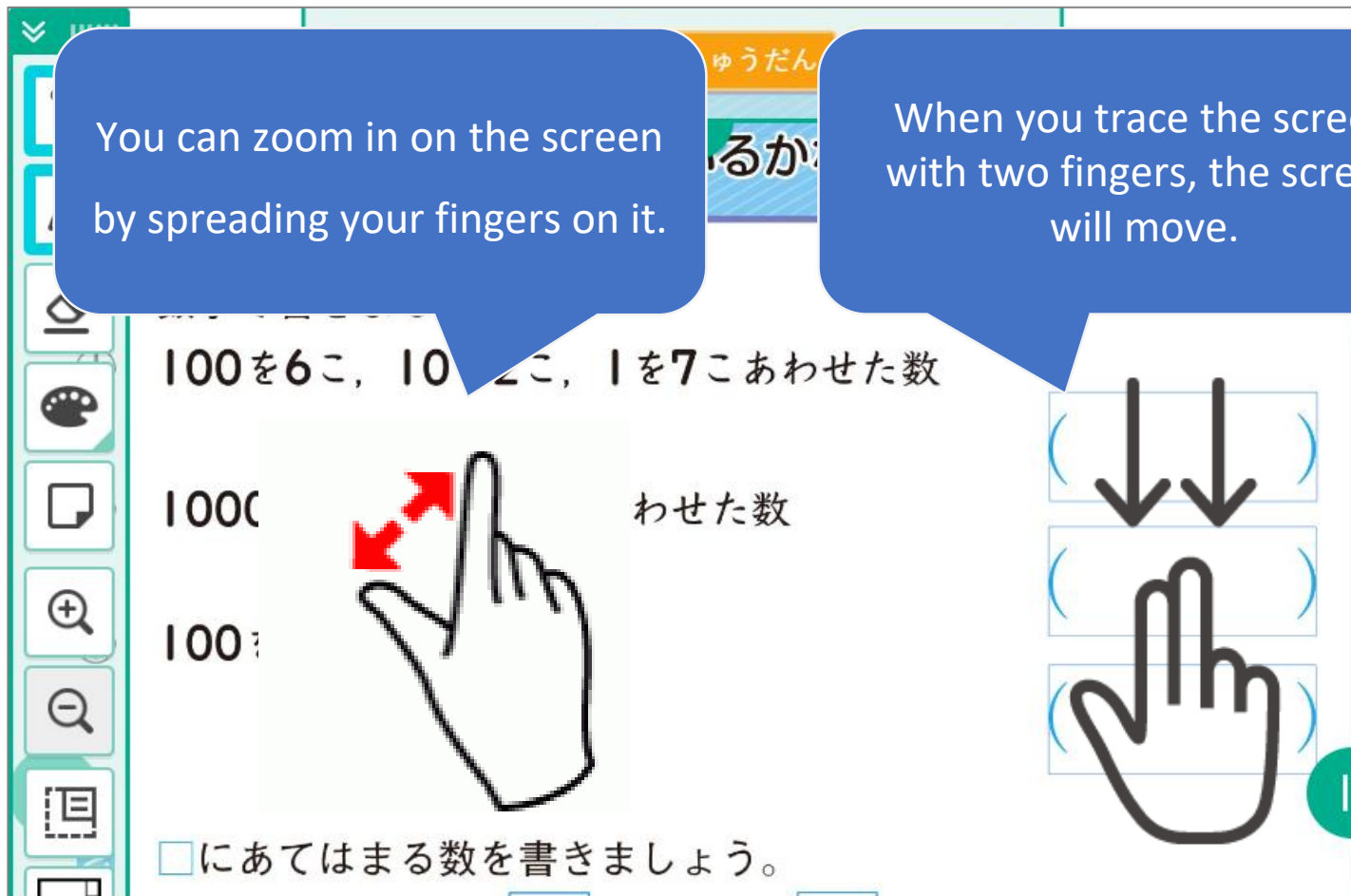
The screenshot shows a digital worksheet interface. On the left is a vertical toolbar with icons for moving (hand), writing (pencil), erasing (eraser), drawing (palette), and zooming (magnifying glass with plus/minus). A blue callout bubble points to the move icon, stating: "If you tap this button, you can move the worksheet. You can continue writing if you tap once more." Below the toolbar is a list of three math problems in Japanese:

- ① 100を6こ, 10を2こ, 1を7こあわせた数
- ② 1000を3こ, 10を8こあわせた数
- ③ 100を68こ^{あつ}集めた数

To the right of the problems are three empty parentheses for answers: (), (), and (). A blue double-headed vertical arrow and two pens (one grey, one black) are positioned between the problems and the answer boxes. At the bottom, a blue callout bubble points to the zoom in and zoom out icons, stating: "Buttons for zoom in or zoom out". The text "を書きましょう。" (Please write.) is partially visible at the bottom right.

Tools

You can zoom in or move the screen
by pinching the screen.



Tools

You can switch to Two-screen mode.

You can write the answer on one screen, while you are checking the whole worksheet on another.

The screenshot displays a software interface for a math worksheet. The interface is split into two main sections. The left section shows a list of math problems, with the first one being a division problem: $44 \overline{) 88}$. The right section shows a zoomed-in view of the same problem, with a blue frame highlighting the area where the answer can be written. A blue arrow points from the text 'You can decide where to zoom in by moving the blue frame.' to the blue frame. Another blue arrow points from the text 'Button for Two-screen mode' to a button labeled '2画面' (Two-screen) in the top toolbar. A third blue arrow points from the text 'You can write the answer on the zoomed-in screen.' to the zoomed-in problem area. The top toolbar contains buttons for 'OX 答え合わせ' (Check answer), '中断' (Pause), '終わる' (End), '2画面' (Two-screen), '全画面' (Full screen), and 'ログアウト' (Logout). The bottom toolbar contains buttons for '1画面' (One screen), '全画面' (Full screen), and 'ログアウト' (Logout). A large blue frame is visible around the zoomed-in problem area, and a black pen icon is shown writing on the answer line.

Button for Two-screen mode

You can write the answer on the zoomed-in screen.

You can decide where to zoom in by moving the blue frame.

How to learn

Once you've answered all questions,
tap the "Check" button.

The screenshot shows a math application interface. At the top, there are three buttons: a red button with 'OX' and 'こたえあわせ' (Answers), an orange button with '||' and 'ちゅうだん' (Pause), and a green button with '■' and 'おわる' (End). A blue callout bubble points to the red button, labeled 'Check button'. Below the buttons, there are several math problems in Japanese. The first problem is '100を6こ, 10を2こ, 1を7こあわせた数' (Number formed by 6 hundreds, 2 tens, and 7 ones), with the answer '627' entered in a box. The second problem is '1000を3こ, 10を8こあわせた数' (Number formed by 3 thousands and 8 tens), with the answer '3080' entered. The third problem is '100を68こ集めた数' (Number formed by 68 hundreds), with the answer '6800' entered. Below these, there are more problems involving multiplication and division, with answers like '18', '16', '42', and '27' entered. A large blue arrow points from the left side of the screen to the right side, where a smaller version of the same screen is shown. In this smaller version, the answers '627', '3080', and '6800' are circled in red, indicating they have been checked. A blue callout bubble at the bottom right of the smaller screen says 'Once you tap "Check," your answers will be checked automatically by A.I.'

Check button

OX こたえあわせ || ちゅうだん ■ おわる

2 3年生にむいて おぼえているかな

1 数字で書きましょう。

① 100を6こ, 10を2こ, 1を7こあわせた数 (627)

② 1000を3こ, 10を8こあわせた数 (3080)

③ 100を68こ集めた数 (6800)

2 □にあてはまる数を書きましょう。

④ 2900は, 1000を2こ, 100を9こあわせた数です。

⑤ 8000は, 100を80こ集めた数です。

3 かけ算をしましょう。

⑥ $6 \times 3 = 18$ ⑦ $2 \times 8 = 16$

⑧ $7 \times 6 = 42$ ⑨ $9 \times 3 = 27$

Once you tap "Check,"
your answers will be checked
automatically by A.I.

How to learn

Once you've finished checking answers, you can work on another worksheet from the list after you tap "go back to the list" button.

The screenshot shows a digital worksheet interface for elementary school students. At the top, there is a green header bar with the text "初等中等教育向けデジタル教材提供サービスシートさいてんけっか" and a user profile "小2ねん 1くみ 1ばん あんどう1". Below the header, there is a navigation bar with buttons: "シートいちらんへ" (highlighted with a red circle and a hand icon), "まちがいなおし", "さいてん", "こたえ", "かいたじ", "〇×△", "こたえ", and "りゆう". A blue callout box points to the "シートいちらんへ" button with the text "Button for going back to the list".

The main content area displays a worksheet titled "2 おぼえているかな" (Remembering?). It contains several math problems and their solutions:

- ① 数字で書きましょう。
① 100を6こ, 10を2こ, 1を7こあわせた数 (627)
② 1000を3こ, 10を8こあわせた数 (3080)
③ 100を68こ集めた数 (6800)
- ② □にあてはまる数を書きましょう。
④ 2900は, 1000を2こ, 100を9こあわせた数です。
⑤ 8000は, 100を80こ集めた数です。
- ③ かけ算をしましょう。
⑥ $6 \times 3 = 18$ ⑦ $2 \times 8 = 16$
⑧ $7 \times 6 = 42$ ⑨ $9 \times 3 = 27$
⑩ $5 \times 7 = 35$ ⑪ $1 \times 8 = 8$
⑫ $4 \times 9 = 36$ ⑬ $5 \times 5 = 25$
⑭ $3 \times 7 = 21$ ⑯ $8 \times 4 = 32$

On the right side, there is a sidebar with a search icon and a list of worksheets. A blue callout box points to this sidebar with the text "You can tap another worksheet to work on". The sidebar shows a grid of worksheet thumbnails, including "計算ドリル3年東書_1学期" and "シートいちらん".

At the bottom left, there is a section for "せんせいのコメント" (Teacher's comment) and a box for "もんだいのかず : 16" (Number of problems : 16). Below this, there are buttons for "〇:16", "△:0", "×:0", "?:0", and "まだ:0".

How to learn

You can tap the “Pause” button to pause what you are doing.

You can tap the “Resume” on the list of drills to resume from where you paused last time.

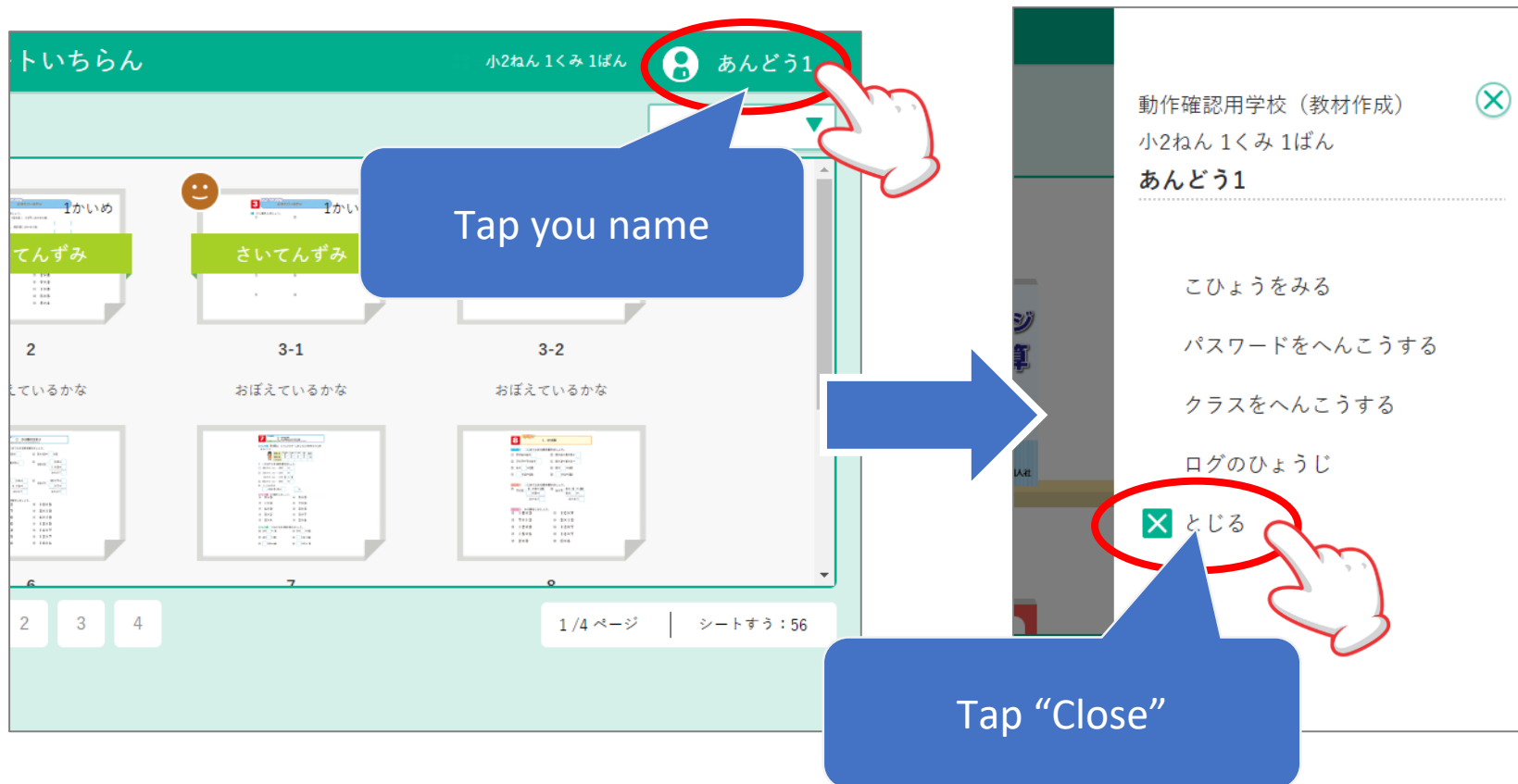
The image displays two screenshots of a digital drill interface for elementary school students.

Top Screenshot: Shows a drill titled "数字" (Numbers). The interface includes a sidebar with icons for a hand, pencil, eraser, and palette. The main area displays a list of problems: ① 100, ② 1000を3こ, 10を8こあわせた数, and ③ 100を68こ集め. A blue callout box labeled "Pause button" points to a yellow button with a pause icon and the text "ちゅうだん". A hand icon is shown tapping this button. Other buttons include "OX こたえあわせ" and "おわる".

Bottom Screenshot: Shows a list of drills titled "小2ねんせいのドリル" (Grade 2 Drill). The interface includes a sidebar with icons for a hand, pencil, eraser, and palette. The main area displays a list of drills: "漢字のたしかめ" (Kanji Check), "3年1学期" (3rd Year 1st Semester), and "一文字チェック" (One Character Check). A blue callout box labeled "Resume button" points to a yellow button with the text "つづきをする". A hand icon is shown tapping this button.

How to learn

When you are done learning,
tap your name on the top right and then tap “Close.”



Tips

Please add a book mark on the log in page,
not on the list page.



Tools

For drawing shapes or measure the angles, you can tap the “Drawing tools” button and use them.

The screenshot shows a drawing application interface. At the top, there are three buttons: a green button with 'OX' and 'こたえあわせ', an orange button with '||' and 'ちゅうだん', and a green button with a square icon and 'おわる'. Below these is a pink circle with the number '2' and the text '次の三角形をかきましょう。' (Let's draw the next triangle). The triangle has angles of 30° and 40°, and a base of 5cm. A speech bubble points to the ruler icon in the drawing tools menu, saying 'はじめにどこを かけばよいかな。' (Where should I start drawing?). Another speech bubble points to the triangle icon, saying 'You can tap the ruler, the protractor, or whatever you need to use.' A third speech bubble points to the top bar, saying 'The tool you chose will appear on the top.' The drawing area shows a protractor and a ruler.

2 次の三角形をかきましょう。

30° 40° 5cm

はじめにどこを かけばよいかな。

Button for Drawing tools

You can tap the ruler, the protractor, or whatever you need to use.

The tool you chose will appear on the top.