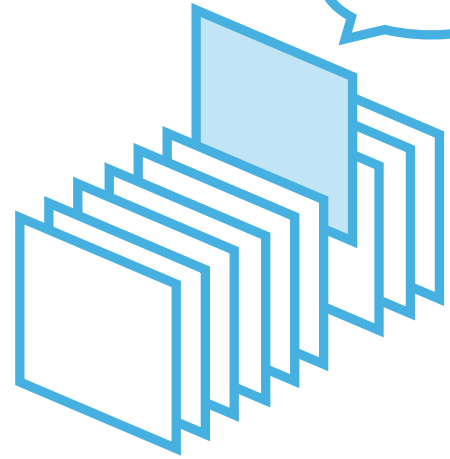


PICK UP PACKAGE

ピックアップパック

これできる？



- 2年生までに学習する内容からバランスよく収録
- 毎日(平日5日間)の自学にも最適な5枚セット
- 算数が好きな子には、1日1セットの「やり切り」もおすすめ!

小学 2 年生までの内容 -

パック

02

1まい目 - 大きい数のひき算のひっ算

計算

2まい目 - 百をこえる数 数字をかん字に

理解

3まい目 - (2けた)-(1けた)のけい算

計算

4まい目 - 千をこえる数 数字をかん字に

理解

5まい目 - 分数 正しい大きさの形をえらぶ

理解



大きい数のひき算

年 組 名前

/24

■ ひき算をしましょう。

①

$$\begin{array}{r} 247 \\ - \quad 29 \\ \hline \end{array}$$

②

$$\begin{array}{r} 663 \\ - \quad 57 \\ \hline \end{array}$$

③

$$\begin{array}{r} 364 \\ - \quad 19 \\ \hline \end{array}$$

④

$$\begin{array}{r} 794 \\ - \quad 57 \\ \hline \end{array}$$

⑤

$$\begin{array}{r} 252 \\ - \quad 28 \\ \hline \end{array}$$

⑥

$$\begin{array}{r} 524 \\ - \quad \quad 8 \\ \hline \end{array}$$

⑦

$$\begin{array}{r} 866 \\ - \quad 39 \\ \hline \end{array}$$

⑧

$$\begin{array}{r} 155 \\ - \quad 38 \\ \hline \end{array}$$

⑨

$$\begin{array}{r} 190 \\ - \quad 75 \\ \hline \end{array}$$

⑩

$$\begin{array}{r} 499 \\ - \quad 24 \\ \hline \end{array}$$

⑪

$$\begin{array}{r} 651 \\ - \quad 12 \\ \hline \end{array}$$

⑫

$$\begin{array}{r} 483 \\ - \quad 44 \\ \hline \end{array}$$

⑬

$$\begin{array}{r} 576 \\ - \quad 48 \\ \hline \end{array}$$

⑭

$$\begin{array}{r} 660 \\ - \quad 23 \\ \hline \end{array}$$

⑮

$$\begin{array}{r} 880 \\ - \quad 54 \\ \hline \end{array}$$

⑯

$$\begin{array}{r} 223 \\ - \quad \quad 8 \\ \hline \end{array}$$

⑰

$$\begin{array}{r} 878 \\ - \quad 29 \\ \hline \end{array}$$

⑱

$$\begin{array}{r} 591 \\ - \quad 27 \\ \hline \end{array}$$

⑲

$$\begin{array}{r} 195 \\ - \quad 30 \\ \hline \end{array}$$

⑳

$$\begin{array}{r} 738 \\ - \quad 18 \\ \hline \end{array}$$

㉑

$$\begin{array}{r} 332 \\ - \quad 26 \\ \hline \end{array}$$

㉒

$$\begin{array}{r} 388 \\ - \quad 67 \\ \hline \end{array}$$

㉓

$$\begin{array}{r} 463 \\ - \quad 32 \\ \hline \end{array}$$

㉔

$$\begin{array}{r} 717 \\ - \quad 13 \\ \hline \end{array}$$

百をこえる数

年 組 名前

/24

■ 数字のよみ方を かん字で かきましょう。

① 203

--	--	--

② 721

--	--	--	--	--

③ 147

--	--	--	--

④ 201

--	--	--

⑤ 900

--	--	--

⑥ 120

--	--	--

⑦ 641

--	--	--	--	--

⑧ 911

--	--	--	--

⑨ 665

--	--	--	--	--

⑩ 736

--	--	--	--	--

⑪ 108

--	--	--

⑫ 896

--	--	--	--	--

⑬ 950

--	--	--	--

⑭ 350

--	--	--	--

⑮ 539

--	--	--	--	--

⑯ 184

--	--	--	--

⑰ 434

--	--	--	--

⑱ 318

--	--	--	--

⑲ 218

--	--	--	--

⑳ 710

--	--	--	--

㉑ 409

--	--	--	--

㉒ 809

--	--	--	--

㉓ 850

--	--	--	--

㉔ 987

--	--	--	--	--

(2けた) - (1けた)

年 組 名前

/24

■ ひき算をしましょう。

① $81 - 4 =$

② $24 - 8 =$

③ $92 - 6 =$

④ $41 - 8 =$

⑤ $33 - 7 =$

⑥ $65 - 8 =$

⑦ $69 - 6 =$

⑧ $48 - 2 =$

⑨ $84 - 7 =$

⑩ $44 - 9 =$

⑪ $36 - 9 =$

⑫ $62 - 3 =$

⑬ $90 - 2 =$

⑭ $15 - 5 =$

⑮ $72 - 5 =$

⑯ $58 - 9 =$

⑰ $93 - 4 =$

⑱ $52 - 1 =$

⑲ $27 - 2 =$

⑳ $20 - 7 =$

㉑ $38 - 7 =$

㉒ $52 - 4 =$

㉓ $78 - 5 =$

㉔ $71 - 9 =$

千をこえる数

年 組 名前

/18

■ つぎの数字で書かれた数を、かん字で書きましょう。

① 7240

--	--	--	--	--	--

② 5055

--	--	--	--	--

③ 8900

--	--	--	--

④ 1008

--	--

⑤ 4050

--	--	--	--

⑥ 2678

--	--	--	--	--	--	--

⑦ 5212

--	--	--	--	--	--

⑧ 3038

--	--	--	--	--

⑨ 9624

--	--	--	--	--	--	--

⑩ 1003

--	--

⑪ 2400

--	--	--	--

⑫ 4304

--	--	--	--	--

⑬ 7809

--	--	--	--	--

⑭ 9040

--	--	--	--

⑮ 6120

--	--	--	--	--

⑯ 3564

--	--	--	--	--	--	--


⑰ 6574




--	--	--	--	--	--	--

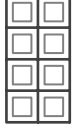
⑱ 8159




--	--	--	--	--	--


■ 正しい大きさの形をえらんで、()に○をかくて答えましょう。

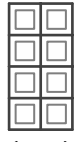
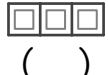

①  の $\frac{1}{6}$

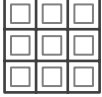
 ()  ()  ()




⑤  の $\frac{1}{4}$

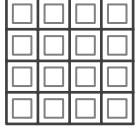
 ()  ()  ()


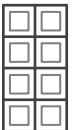
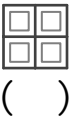
⑨  の $\frac{1}{6}$


 ()  ()  ()



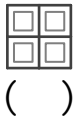
②  の $\frac{1}{3}$

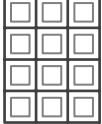
 ()  ()  ()




⑥  の $\frac{1}{4}$

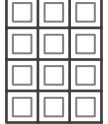
 ()  ()  ()




⑩  の $\frac{1}{2}$

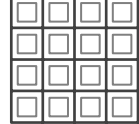
 ()  ()  ()




③  の $\frac{1}{12}$

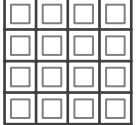
 ()  ()  ()




⑦  の $\frac{1}{3}$


 ()  ()  ()




⑪  の $\frac{1}{16}$


 ()  ()  ()




④  の $\frac{1}{2}$

 ()  ()  ()

⑧  の $\frac{1}{2}$

 ()  ()  ()

⑫  の $\frac{1}{2}$

 ()  ()  ()

大きい数のひき算

年 組 名前

/24

■ ひき算をしましょう。

①

$$\begin{array}{r} 247 \\ - \quad 29 \\ \hline 218 \end{array}$$

②

$$\begin{array}{r} 663 \\ - \quad 57 \\ \hline 606 \end{array}$$

③

$$\begin{array}{r} 364 \\ - \quad 19 \\ \hline 345 \end{array}$$

④

$$\begin{array}{r} 794 \\ - \quad 57 \\ \hline 737 \end{array}$$

⑤

$$\begin{array}{r} 252 \\ - \quad 28 \\ \hline 224 \end{array}$$

⑥

$$\begin{array}{r} 524 \\ - \quad \quad 8 \\ \hline 516 \end{array}$$

⑦

$$\begin{array}{r} 866 \\ - \quad 39 \\ \hline 827 \end{array}$$

⑧

$$\begin{array}{r} 155 \\ - \quad 38 \\ \hline 117 \end{array}$$

⑨

$$\begin{array}{r} 190 \\ - \quad 75 \\ \hline 115 \end{array}$$

⑩

$$\begin{array}{r} 499 \\ - \quad 24 \\ \hline 475 \end{array}$$

⑪

$$\begin{array}{r} 651 \\ - \quad 12 \\ \hline 639 \end{array}$$

⑫

$$\begin{array}{r} 483 \\ - \quad 44 \\ \hline 439 \end{array}$$

⑬

$$\begin{array}{r} 576 \\ - \quad 48 \\ \hline 528 \end{array}$$

⑭

$$\begin{array}{r} 660 \\ - \quad 23 \\ \hline 637 \end{array}$$

⑮

$$\begin{array}{r} 880 \\ - \quad 54 \\ \hline 826 \end{array}$$

⑯

$$\begin{array}{r} 223 \\ - \quad \quad 8 \\ \hline 215 \end{array}$$

⑰

$$\begin{array}{r} 878 \\ - \quad 29 \\ \hline 849 \end{array}$$

⑱

$$\begin{array}{r} 591 \\ - \quad 27 \\ \hline 564 \end{array}$$

⑲

$$\begin{array}{r} 195 \\ - \quad 30 \\ \hline 165 \end{array}$$

⑳

$$\begin{array}{r} 738 \\ - \quad 18 \\ \hline 720 \end{array}$$

㉑

$$\begin{array}{r} 332 \\ - \quad 26 \\ \hline 306 \end{array}$$

㉒

$$\begin{array}{r} 388 \\ - \quad 67 \\ \hline 321 \end{array}$$

㉓

$$\begin{array}{r} 463 \\ - \quad 32 \\ \hline 431 \end{array}$$

㉔

$$\begin{array}{r} 717 \\ - \quad 13 \\ \hline 704 \end{array}$$

百をこえる数

年 組 名前

/24

■ 数字のよみ方を かん字で かきましょう。

① 203

二百三

② 721

七百二十一

③ 147

百四十七

④ 201

二百一

⑤ 900

九百

⑥ 120

百二十

⑦ 641

六百四十一

⑧ 911

九百十一

⑨ 665

六百六十五

⑩ 736

七百三十六

⑪ 108

百八

⑫ 896

八百九十六

⑬ 950

九百五十

⑭ 350

三百五十

⑮ 539

五百三十九

⑯ 184

百八十四

⑰ 434

四百三十四

⑱ 318

三百十八

⑲ 218

二百十八

⑳ 710

七百十

㉑ 409

四百九

㉒ 809

八百九

㉓ 850

八百五十

㉔ 987

九百八十七

(2けた) - (1けた)

年 組 名前

/24

■ ひき算をしましょう。

① $81 - 4 = 77$

② $24 - 8 = 16$

③ $92 - 6 = 86$

④ $41 - 8 = 33$

⑤ $33 - 7 = 26$

⑥ $65 - 8 = 57$

⑦ $69 - 6 = 63$

⑧ $48 - 2 = 46$

⑨ $84 - 7 = 77$

⑩ $44 - 9 = 35$

⑪ $36 - 9 = 27$

⑫ $62 - 3 = 59$

⑬ $90 - 2 = 88$

⑭ $15 - 5 = 10$

⑮ $72 - 5 = 67$

⑯ $58 - 9 = 49$

⑰ $93 - 4 = 89$

⑱ $52 - 1 = 51$

⑲ $27 - 2 = 25$

⑳ $20 - 7 = 13$

㉑ $38 - 7 = 31$

㉒ $52 - 4 = 48$

㉓ $78 - 5 = 73$

㉔ $71 - 9 = 62$

千をこえる数

年 組 名前

/18

■ つぎの数字で書かれた数を、かん字で書きましょう。

① 7240

七 千 二 百 四 十

② 5055

五 千 五 十 五

③ 8900

八 千 九 百

④ 1008

千 八

⑤ 4050

四 千 五 十

⑥ 2678

二 千 六 百 七 十 八

⑦ 5212

五 千 二 百 十 二

⑧ 3038

三 千 三 十 八

⑨ 9624

九 千 六 百 二 十 四

⑩ 1003

千 三

⑪ 2400

二 千 四 百

⑫ 4304

四 千 三 百 四

⑬ 7809

七 千 八 百 九

⑭ 9040

九 千 四 十

⑮ 6120

六 千 百 二 十

⑯ 3564

三 千 五 百 六 十 四


⑰ 6574




六 千 五 百 七 十 四

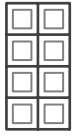
⑱ 8159




八 千 百 五 十 九


■ 正しい大きさの形をえらんで、()に○をかくて答えましょう。




①  の $\frac{1}{6}$

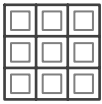
 ()  (○)  ()




⑤  の $\frac{1}{4}$

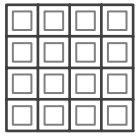
 ()  (○)  ()


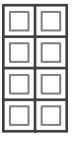
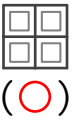
⑨  の $\frac{1}{6}$


 ()  ()  (○)



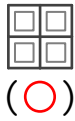
②  の $\frac{1}{3}$

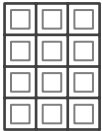
 ()  (○)  ()


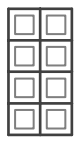
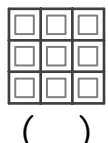
⑥  の $\frac{1}{4}$

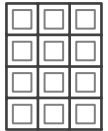
 ()  ()  (○)




⑩  の $\frac{1}{2}$

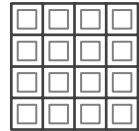
 ()  ()  (○)




③  の $\frac{1}{12}$

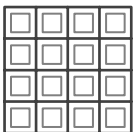
 (○)  ()  ()

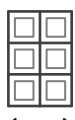
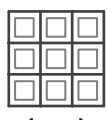
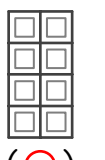
⑦  の $\frac{1}{3}$

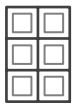
 ()  (○)  ()




⑪  の $\frac{1}{16}$


 (○)  ()  ()




④  の $\frac{1}{2}$

 ()  ()  (○)

⑧  の $\frac{1}{2}$

 (○)  ()  ()

⑫  の $\frac{1}{2}$

 ()  ()  (○)