



15課/Lesson 15 /Leksyon 15

【内容】 Contents Mga Nilalaman

(2 位数) + (1 位数) で繰り上がりのない計算 (2 位数) - (1 位数) で繰り下がりのない計算 (2 位数) - (何十) の計算

(2 digits) + (1 digit) addition without carrying (2 digits) - (1 digit) subtraction without borrowing (2 digits) - (groups of tens) subtraction

(2 digits) + (1 digit) pagdaragdag na walang carrying (2 digits) - (1 digit) pagbabawas na walang borrowing (2 digits) - (grupo ng tens) pagbabawas

【日本語の表現】 Math Expressions in Japanese Mga Math Expressions sa Japanese

[] に [] を足すと / [] から [] を引くと / [] ni [] o tasu to / [] kara [] o hiku to
--

To () add () / From () subtract ()
--

Ang () dagdagan ng () / Ang () bawasan ng ()
--



15 たすとひくと

Tasu to hiku to

1

たしざんのぶん
tashizan no bun

に を たすと に なります。

に を たすと に なります。

に を たすと に なります。

に を たすと に なります。

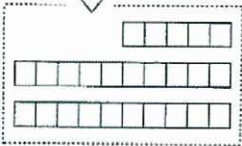


(2位数) + (1位数) で繰り上がりのない計算

2

ぶんとしきをこたえましょう。

れい

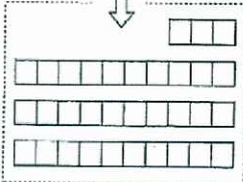


25に3をたすと28になります。

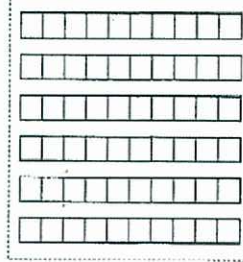
25に3をたすと28になります。

25に3をたすと28になります。

1



2



□ + □ = □ □ + □ = □ □ + □ = □ □ + □ = □

15

plus, minus/add, subtract
plus, minus/dagdag, bawasan

1

Mathematical expression (addition)

To _____, add _____, that makes _____.
Ang _____, dagdag ng _____, maging _____.

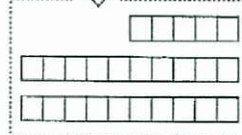


(2位数) + (1位数) で繰り上がりのない計算

2

Show the answer by using the correct mathematical expression and equation.
Sagutin ang mga sumusunod sa tamamagitan ng paggamit ng tamang mathematical expression at equation.

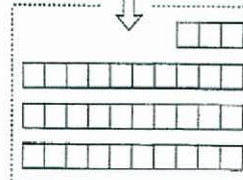
れい



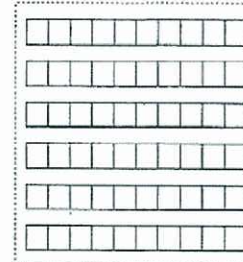
To 25, add 3, that makes 28.
Ang 25, dagdag ng 3, maging 28.

25 + 3 = 28
25 plus 3 equals 28.

1



2



□ + □ = □ □ + □ = □ □ + □ = □ □ + □ = □

3

ひきざんのぶん
hikizan no bun

から を ひくと になります。
kara o hiku to narimasu.

Mathematical expression (subtraction)

From , subtract that leaves .
Ang , bawasan ng magiging .

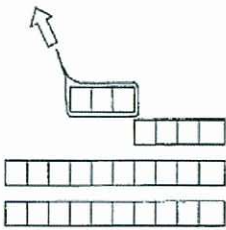


(2位数) - (1位数) で繰り下がりのない計算

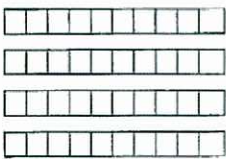
4

ふんとしきを こたえましょう。
Bun to shiki o kotaemashoo.

① $27 - 3 = 24$

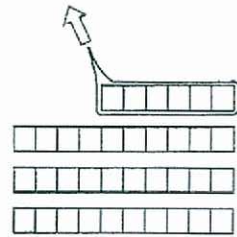


② $27 - 3 = 24$



③ $27 - 3 = 24$

④ $27 - 3 = 24$



$27 - 3 = 24$

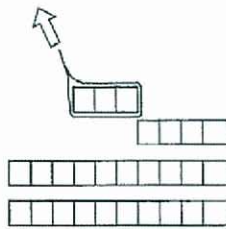


(2位数) - (1位数) で繰り下がりのない計算

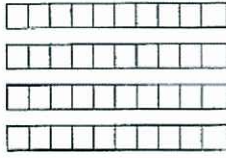
4

Show the answer by using the correct mathematical expression and equation.
Sagutin ang sumusunod sa pamamagitan ng paggamit ng tamang mathematical expression at equation.

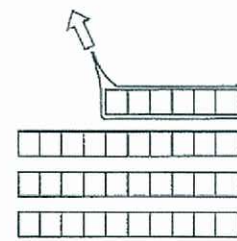
① $27 - 3 = 24$



② $27 - 3 = 24$



③ $27 - 3 = 24$

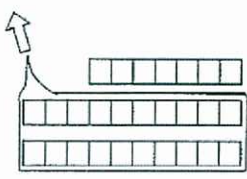


④ $27 - 3 = 24$

5

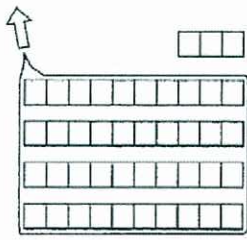
ふんとしきを きたえましよう。
 Bun to shiki o kitaemashou.

①



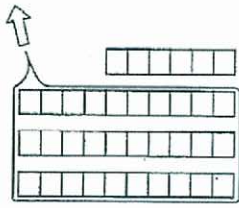
$$\boxed{27} - \boxed{20} = \boxed{7}$$

②



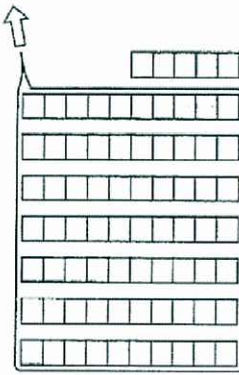
$$\boxed{} - \boxed{} = \boxed{}$$

③



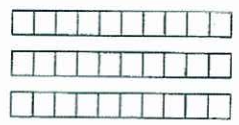
$$\boxed{} - \boxed{} = \boxed{}$$

④



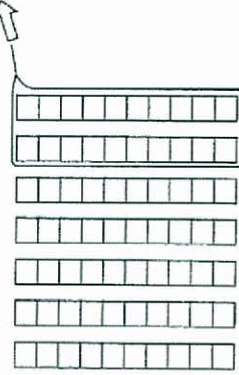
$$\boxed{} - \boxed{} = \boxed{}$$

⑤



$$\boxed{} - \boxed{} = \boxed{}$$

⑥

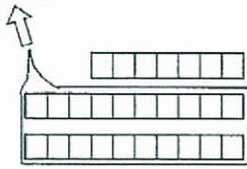


$$\boxed{} - \boxed{} = \boxed{}$$

5

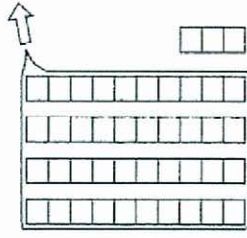
Show the answer by using the correct mathematical expression and equation.
 Sagutin ang sumusunod sa pammagitan ng paggamit ng tamang mathematical expression at equation.

①



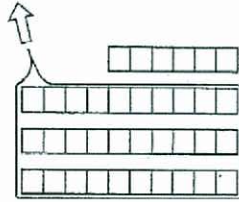
$$\boxed{27} - \boxed{20} = \boxed{7}$$

②



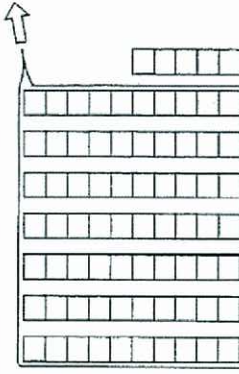
$$\boxed{} - \boxed{} = \boxed{}$$

③



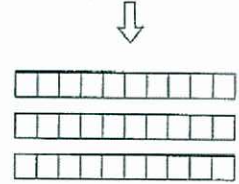
$$\boxed{} - \boxed{} = \boxed{}$$

④



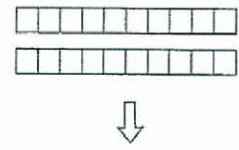
$$\boxed{} - \boxed{} = \boxed{}$$

⑤



$$\boxed{} - \boxed{} = \boxed{}$$

⑥



$$\boxed{} - \boxed{} = \boxed{}$$

6

つぎのぶんをよんでしきをこたえましょう。
Tsugi no bun o yonde shiki o kotaemashyou.

- ① 25に4をたすと29になります。
Nijuugo ni yon o tasu to niyuukyuu ni narimasu.
- ② 34に5をたすと39になります。
Sanjuuyon ni go o tasu to sanjuukyuu ni narimasu.
- ③ 28から4をひくと24になります。
Nijuuhachi kara yon o hiku to niyuuyon ni narimasu.
- ④ 48から6をひくと42になります。
Yonjuuhachi kara roku o hiku to yonjuumi ni narimasu.
- ⑤ 5に40をたすと45になります。
Go ni yonjuu o tasu to yonjuugo ni narimasu.
- ⑥ 78から70をひくと8になります。
Nanajuuhachi kara nanajuu o hiku to hachi ni narimasu.

7

① 45に4をたすといくつになりますか。
Yorjuugo ni yon o tasu to ikutsu ni narimasuka.

しき
shiki

② 75から4をひくといくつになりますか。
Nanajuugo kara yon o hiku to ikutsu ni narimasuka.

しき
shiki

③ 50に40をたすといくつになりますか。
Gojuu ni yonjuu o tasu to ikutsu ni narimasuka.

しき
shiki

6

Read the mathematical expressions below and show the correct equation for each number.

Baschin ang mathematical expression at ipakita ang tamang equation.

- ① To 25, add 4, that makes 29.
Ang 25, dagdagan ng 4, magiging 29.
- ② To 34, add 5, that makes 39.
Ang 34, dagdagan ng 5, magiging 39.
- ③ From 28, subtract 4, that leaves 24.
Ang 28, bawasan ng 4, magiging 24.
- ④ From 48, subtract 6, that leaves 42.
Ang 48, bawasan ng 6, magiging 42.
- ⑤ To 5, add 40, that makes 45.
Ang 5, dagdagan ng 40, magiging 45.
- ⑥ From 78, subtract 70, that leaves 8.
Ang 78, bawasan ng 70, magiging 8.

7

① To 45, add 4, what is the sum?
Ang 45, dagdagan ng 4, ay magiging ilan?
equation

② From 75, subtract 4, what is the difference?
Ang 75, bawasan ng 4, ay magiging ilan?
equation

③ To 50, add 40, what is the sum?
Ang 50, dagdagan ng 40, ay magiging ilan?
equation