



計算のきまり⑦

● 最初に計算する
ところはどこ？



日にち： 月 日

名まえ _____

- ・ 下の式で、いちばんはじめに計算するところは、㉠、㉡、㉢のうち
どこですか。

①

$$42 - 3 \times (18 - 9)$$

Diagram showing calculation order: ㉠ is above the subtraction $42 - 3$, ㉢ is above the subtraction $18 - 9$, and ㉡ is below the multiplication \times .

[]

②

$$14 - 16 \div 8 + 17$$

Diagram showing calculation order: ㉠ is above the subtraction $14 - 16$, ㉢ is above the addition $8 + 17$, and ㉡ is below the division \div .

[]

③

$$63 \div 7 \times 3 - 7$$

Diagram showing calculation order: ㉠ is above the division $63 \div 7$, ㉢ is above the subtraction $3 - 7$, and ㉡ is below the multiplication \times .

[]





計算のきまり⑦

● 最初に計算する
ところはどこ？



日にち： 月 日

名まえ _____

- ・ 下の式で、いちばんはじめに計算するところは、ア、イ、ウのうち
どこですか。

①

$$42 - 3 \times (18 - 9)$$

Diagram showing calculation order: A bracket above 42 and 3 is labeled 'ア' (A). A bracket above 18 and 9 is labeled 'ウ' (U). A bracket below 3 and (18 - 9) is labeled 'イ' (I).

[ウ]

②

$$14 - 16 \div 8 + 17$$

Diagram showing calculation order: A bracket above 14 and 16 is labeled 'ア' (A). A bracket above 8 and 17 is labeled 'ウ' (U). A bracket below 16 and 8 is labeled 'イ' (I).

[イ]

③

$$63 \div 7 \times 3 - 7$$

Diagram showing calculation order: A bracket above 63 and 7 is labeled 'ア' (A). A bracket above 3 and 7 is labeled 'ウ' (U). A bracket below 7 and 3 is labeled 'イ' (I).

[ア]

