

# 反比例の式とグラフ

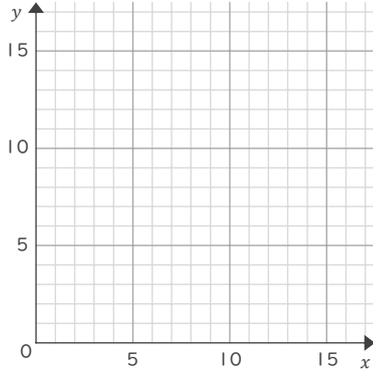
年 組 名前

/ 6

■ 次の反比例の式について、 $x$ と $y$ の値の関係を示した表をうめて、グラフをかきましょう。

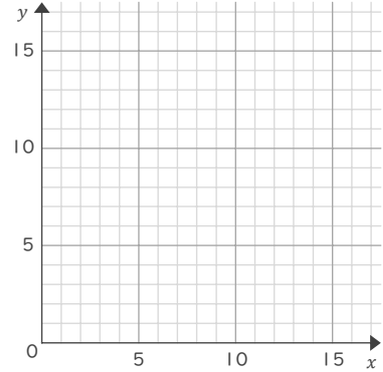
①  $y = 45 \div x$

$x$	1	3	5	9	15	45
$y$						



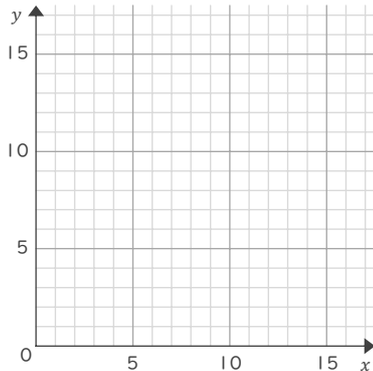
④  $y = 20 \div x$

$x$	1	2	4	5	10	20
$y$						



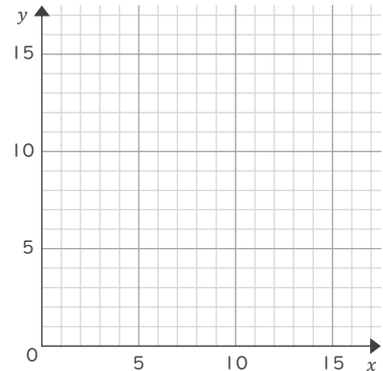
②  $y = 48 \div x$

$x$	1	2	3	4	6	8	12	16	24	48
$y$										



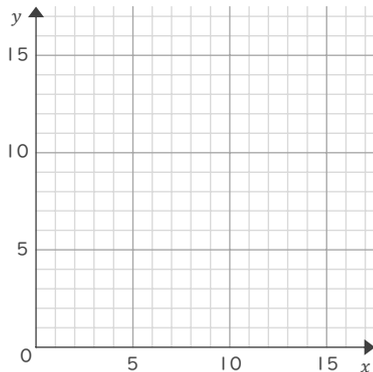
⑤  $y = 70 \div x$

$x$	1	2	5	7	10	14	35	70
$y$								



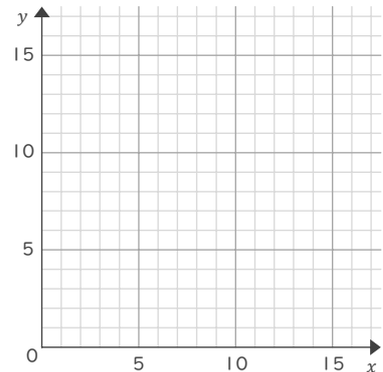
③  $y = 80 \div x$

$x$	1	2	4	5	8	10	16	20	40	80
$y$										



⑥  $y = 10 \div x$

$x$	1	2	5	10
$y$				



# 反比例の式とグラフ

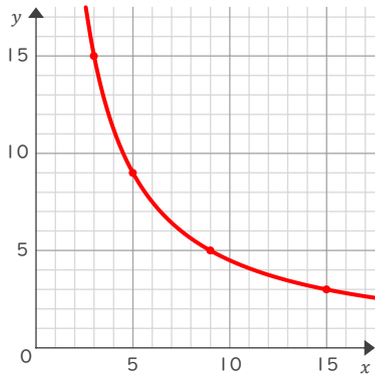
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■ 次の反比例の式について、 $x$ と $y$ の値の関係を示した表をうめて、グラフをかきましょう。

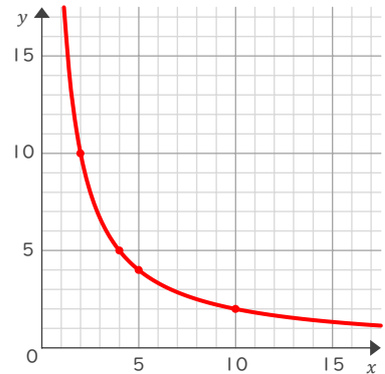
①  $y = 45 \div x$

$x$	1	3	5	9	15	45
$y$	45	15	9	5	3	1



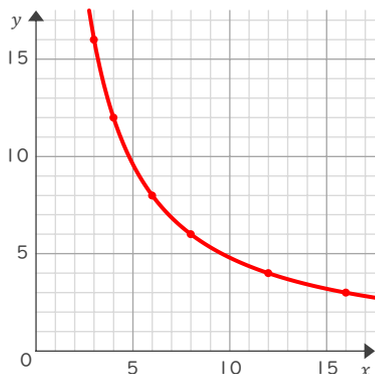
④  $y = 20 \div x$

$x$	1	2	4	5	10	20
$y$	20	10	5	4	2	1



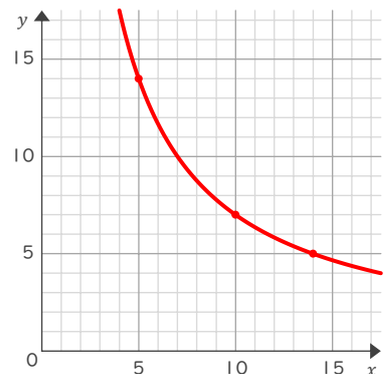
②  $y = 48 \div x$

$x$	1	2	3	4	6	8	12	16	24	48
$y$	48	24	16	12	8	6	4	3	2	1



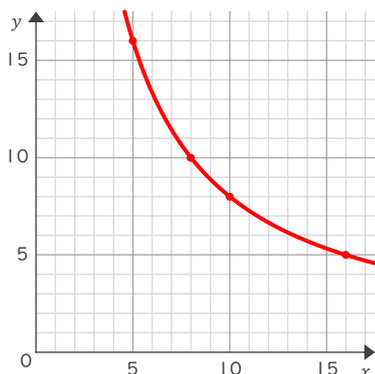
⑤  $y = 70 \div x$

$x$	1	2	5	7	10	14	35	70
$y$	70	35	14	10	7	5	2	1



③  $y = 80 \div x$

$x$	1	2	4	5	8	10	16	20	40	80
$y$	80	40	20	16	10	8	5	4	2	1



⑥  $y = 10 \div x$

$x$	1	2	5	10
$y$	10	5	2	1

