Chilli Challenge Y2 Multiplication and Division Maths Cards Chilli Challenge: Nice and Spicy!

Calculating

Calculate simple mathematical statements for multiplication and division.



Chilli Challenge: Nice and Spicy!

Number Facts

Recall and use multiplication facts for the 2 and 10 multiplication tables, including recognising odd and even numbers.









Solve problems involving multiplication using materials, arrays, repeated addition.

How many counters are there?



Can you write that in a sentence?



Chilli Challenge Y2 Multiplication and

Division Maths Cards Answers

Chilli Challenge: Nice and Spicy!

Calculating

Calculate simple mathematical statements for multiplication and division.

three sets of five makes

15

Chilli Challenge: Nice and Spicy!

Number Facts

Recall and use multiplication facts for the 2 and 10 multiplication tables, including recognising odd and even numbers.

10 × 3 =

Circle the odd numbers:



30

5 × 2 = 10

REGENT STUDIES

Chilli Challenge: Nice and Spicy!

Number Facts

3

×

=

15

Show that multiplication of two numbers can be done in any order (commutative).







Chilli Challenge Y2 Multiplication and Division Maths Cards Chilli Challenge: It's getting hot!

Calculating

Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs.

Chilli Challenge: It's getting hot!

3 × 5 =

LL

Number Facts

15 ÷ 5 =

Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot.



Chilli Challenge: It's getting hot!

Number Facts

Recall and use multiplication facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers.

Circle the odd numbers:

11 18 23 47 85 100



) 10 × 3 =

4

REGENT STUDIES

Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods and multiplication and division facts, including problems in context.



There are four paintings and each painting has four kittens. How many kittens are there altogether?



Chilli Challenge Y2 Multiplication and

Division Maths Cards Answers

Chilli Challenge: It's getting hot!

Calculating

Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs.

 $3 \times 5 =$ **15** $15 \div 5 =$ **3**







Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods and multiplication and division facts, including problems in context.



There are four paintings and each painting has four kittens. How many kittens are there altogether?

16



Chilli Challenge Y2 Multiplication and Division Maths Cards Chilli Challenge: Burning up!

LL

Calculating

Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs.





Chilli Challenge: Nice and Spicy!

Solving Problems

Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods and multiplication and division facts, including problems in context.



Which multiplication and division statements does this represent?





Chilli Challenge

Y2 Multiplication and Division Maths Cards Answers

Chilli Challenge: Burning up!



Calculating

Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs .







Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods and multiplication and division facts, including problems in context.



Which multiplication and division statements does this represent?

7 x 5 = 35 35 ÷ 5 = 7 5 x 7 = 35 35 ÷ 7 = 5

