## Chilli Challenge Y2 Addition and <br> Subtraction Maths Cards

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


Chilli Challenge: Nice and Spicy!

## Chilli Challenge: Nice and Spicy!

Add and subtract numbers using concrete objects, pictorial representations, and mentally.
a two-digit number and ones. a two-digit number and tens.


## Chilli Challenge: Nice and Spicy!

Solve the problems with addition and subtraction:

- using concrete objects and pictorial representations, including those involving numbers and quantites
- applying their increasing knowledge of mental and written methods.

There are 15 blue and red pencils in a pencil pot. Eight are blue. How many are red?


## Chilli Challenge Y2 Addition and

 Subtraction Maths Cards Answers
## Chilli Challenge: Nice and Spicy!

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


Chilli Challenge: Nice and Spicy!
Chilli Challenge: Nice and Spicy!
Add and subtract numbers using concrete objects, pictorial representations, and mentally.
a two-digit number and ones. a two-digit number and tens.


Chilli Challenge: Nice and Spicy!
Chilli Challenge: Nice and Spicy!
Recall and use additon and subtraction fact to 10 fluently, and device and use related facts up to 20.


Solve the problems with addition and subtraction:

- using concrete objects and pictorial representations, including those involving numbers and quantites. subtraction and use this to check calculations.

What calculation would you use to check 12-4=8?

- applying their increasing knowledge of mental and written methods.

There are 15 blue and red pencils in a pencil pot. Eight are blue. How many are red?

## Chilli Challenge Y2 Addition and <br> Subtraction Maths Cards

## Chilli Challenge: It's getting hot!

## Chilli Challenge: Nice and Spicy!

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


Chilli Challenge: It's getting hot!

## Chilli Challenge: Nice and Spicy!

Add and subtract numbers using concrete objects, pictorial representations, and mentally.

Recall and use additon and subtraction fact to 20 fluently, and derive and use related facts up to 100.
a two-digit number and ones. a two-digit number and tens.

two-digit numbers.
adding three one-digit numbers.


## Chilli Challenge: Nice and Spicy!

Solve the problems with addition and subtraction:

- using concrete objects and pictorial representations, including those involving numbers and quantites.
- applying their increasing knowledge of mental and written methods.

A ribbon is 35 cm long. 17 cm is cut off. How long is the ribbon now?


## Chilli Challenge Y2 Addition and

## Subtraction Maths Cards

 AnswersShow that addition of two numbers can be done in any order (commutative).


Chilli Challenge: It's getting hot!
Chilli Challenge: Nice and Spicy!
Add and subtract numbers using concrete objects, pictorial representations, and mentally.
a two-digit number and ones.
a two-digit number and tens.

16
30 46
a three one-digit number.

Chilli Challenge: It's getting hot!
Chilli Challenge: Nice and Spicy!
Recall and use additon and subtraction fact to 20 fluently, and device and use related facts up to 100.

Solve the problems with addition and subtraction:

- using concrete objects and pictorial representations, including
those involving numbers and quantites.
- applying their increasing knowledge of mental and written methods.

A ribbon is 35 cm long. 17 cm is cut off. How long is the ribbon now?
Recognise and use the inverse relationship between addition and subtraction and use this to check calculations.

What calculation would you use to check 41-16+25?


## Chilli Challenge Y2 Addition and Subtraction Maths Cards

## Chilli Challenge: It's getting hot!

## Chilli Challenge: Nice and Spicy!

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

Explain why


Chilli Challenge: It's getting hot!

## Chilli Challenge: Nice and Spicy!

Add and subtract numbers using concrete objects, pictorial representations, and mentally.

Chilli Challenge: Nice and Spicy!
Recall and use additon and subtraction fact to 20 fluently, and derive and use related facts up to 100.
a two-digit number and ones. a two-digit number and tens.

two two-digit numbers.
adding three one-digit numbers.

What number fact could you use to calculate 67-14?

Solve the problems with addition and subtraction:

- using concrete objects and pictorial representations, including

Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing problems.
those involving numbers and quantites.

- applying their increasing knowledge of mental and written methods.

A ribbon is 85 cm long. 57 cm is cut off. How long is the ribbon now?
What calculation would you use to check 91-37?

## Chilli Challenge Y2 Addition and

 Subtraction Maths Cards
## Chilli Challenge: It's getting hot!

## Chilli Challenge: Nice and Spicy!

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

Explain why


Because you can add them up in any order.

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Chilli Challenge: It's getting hot!
Chilli Challenge: Nice and Spicy!
Add and subtract numbers using concrete objects, pictorial representations, and mentally.
a two-digit number and ones.
a two-digit number and tens.
$34+7=41+56+40=96$
two two-digit numbers.
adding three one-digit numbers.

Chilli Challenge: It's getting hot!
Chilli Challenge: Nice and Spicy!
Recall and use additon and subtraction fact to 20 fluently, and device and use related facts up to 100.

What number fact could you use to calculate 64-14?
$7-9=3$
$6-1=5$

Solve the problems with addition and subtraction:

- using concrete objects and pictorial representations, including

Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing problems.
those involving numbers and quantites.

- applying their increasing knowledge of mental and written methods.
A ribbon is 85 cm long. 57 cm is cut off. How long is the ribbon now?
What calculation would you use to check 91-37?


