

## Day 5 Fluency 10

10 questions in 10 minutes...are you up for the challenge?

*Going through the answers and discussing them is even more important than them completing the task...*

- 1)  $12 + ? = 55$
- 2)  $44 + 22 =$
- 3) What is 7 less than 10?
- 4)  $28 - 9 = ?$
- 5) Double 30
- 6) Halve 100
- 7) What number has 9 tens and 0 ones?
- 8) What number has 1 ten and 18 ones?
- 9) What is 6 less than 45?
- 10) Which number is largest?

67

167



TODAY'S  
LEARNING

Find the "Teaching video 5" video to find out what we are learning about today...

The pupil can **add and subtract** mentally a two-digit number from another two-digit number when there is no regrouping required (e.g.  $74 - 33$ ).



# Frog Challenge

5

$$38 - 12 =$$

$$45 - 13 =$$

$$87 - 23 =$$

$$99 - 32 =$$

$$59 - 27 =$$

$$87 - 26 =$$

$$54 - 21 =$$

James has 32 M and Ms. He ate 21 of them. How many does he have left?

Mary had £78. She spent £22 on some new shoes. How much does she have left?

Harry had 89ml of milk and he poured 56ml onto his cereal. How much milk did he have left?



# Monkey Challenge 5

Search for this

Topmarks

Topmarks Whiteboard  
Search Resources

Then this

Find great educational resources

Subtraction without regrouping

Search

Browse by subject and age group

Select Subject...

Select Age Group...

Go

Share this page: [Share](#) [Pin it](#) [Tweet](#)

## Subtraction Grids

Can you meet the challenge to see how many subtraction calculations you can do in two minutes? There are different levels and you can choose either one or two missing numbers to make your number sentence correct.

Teachers, Pupils 6-11 year olds Not Flash

## Subtraction to 10

This game provides a simple introduction to the concept of subtraction. Each calculation features a subtraction within 10, along with a pictorial representation of the start number.

Teachers, Pupils 5-6 year olds Not Flash

Play this

## Fruit Splat Subtraction

Select the fruit with the correct answer to the subtraction questions. There are 7 levels of difficulty including subtraction of two-digit numbers with regrouping.

Pupils 6-8 year olds Not Flash