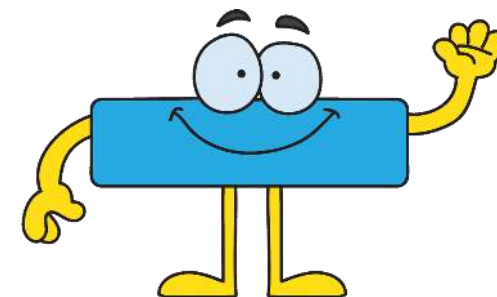




Our Lady of Lourdes RC Primary School

...let your light shine!



Year 2 Maths Planning—WB 8.6.2020
Weekly Focus: subtracting two digit numbers

	Activity
Monday	Mental Maths linked to objective – https://www.topmarks.co.uk/maths-games/daily10 Pick level 2, subtraction and two digit numbers. Have Fun and try your best!
Tuesday	Tuesday Watch this video https://www.bbc.co.uk/bitesize/articles/zrnfvk7 Have a go at the sheet for Tuesday! (see resources)
Wednesday	Play this addition game: https://www.bbc.co.uk/games/embed/karate-cats-2?exitGameUrl=http%3A%2F%2Fbbc.com%2Fbitesize%2Farticles%2Fzf4sscw Pick addition and subtraction and choose your level! Let's see you put your learning into action! Subtraction sheet using part whole model (see resources)
Thursday	Have a go at the problem solving activity—can you subtract the two digit numbers? (See resources)
Friday	Mini Quiz to recap learning from the week. (See resources)



MATHEMATICS

Tuesday

Solve the calculations



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$$62 - 48 = \boxed{14}$$

$$56 - 30 = \boxed{}$$

$$21 - 17 = \boxed{}$$

$$79 - 39 = \boxed{}$$

$$86 - 73 = \boxed{}$$

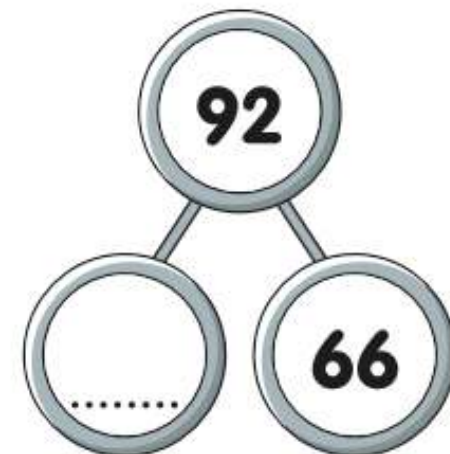
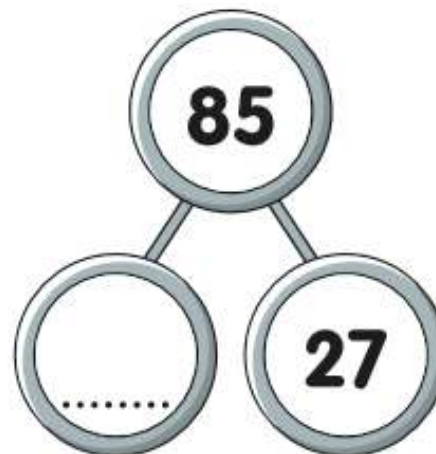
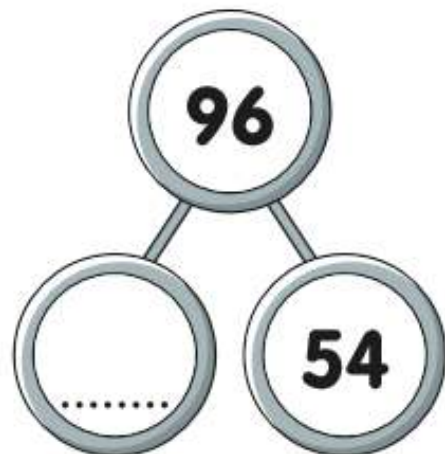
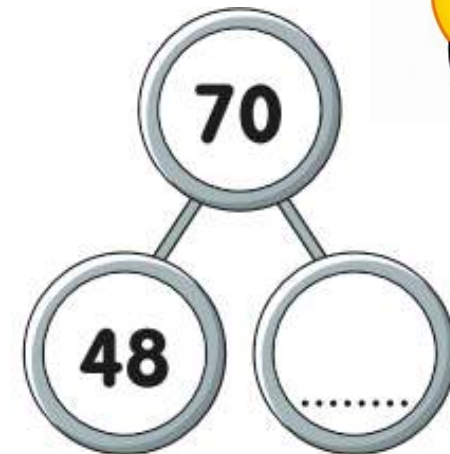
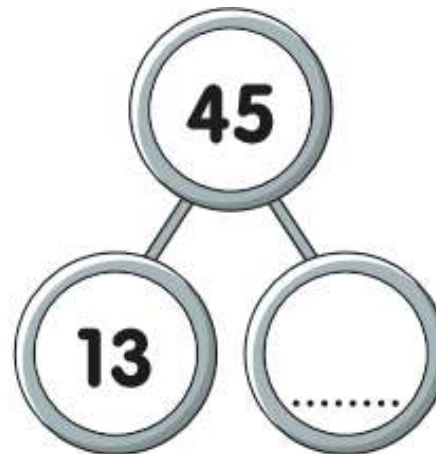
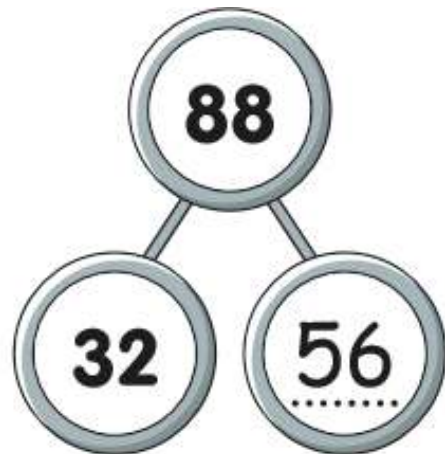
$$74 - 23 = \boxed{}$$

$$82 - 25 = \boxed{}$$

$$63 - 36 = \boxed{}$$

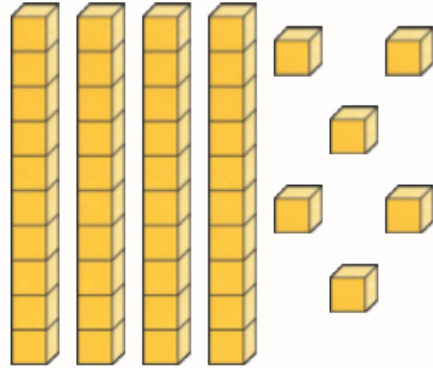
$$93 - 59 = \boxed{}$$

Wednesday



Thursday

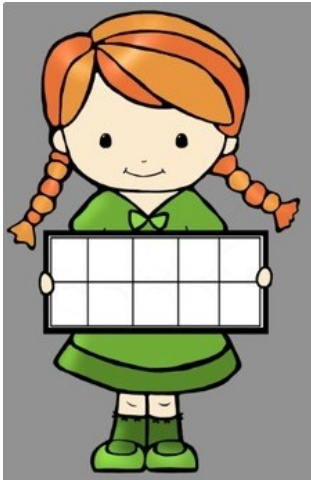
Cross out the base ten blocks to subtract 14 from 46.



	7	5
-	4	2

$$58 - 32 = \underline{\quad}$$

Draw base ten blocks and use your pictures to calculate 36 minus 12.



$$89 - 59$$

9 ones - ____ ones
= ____ ones

____ tens - 5 tens
= ____ tens

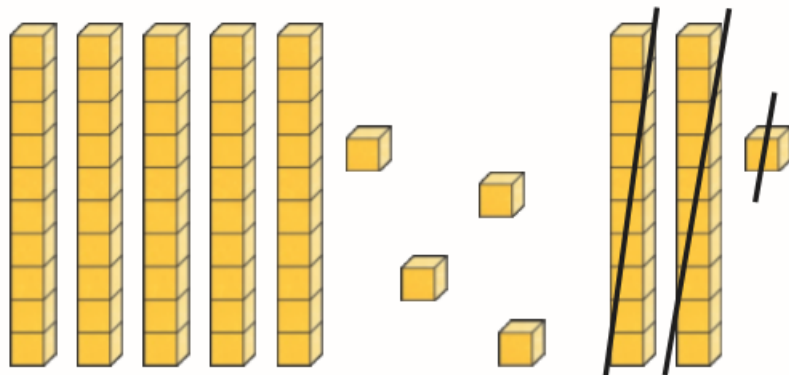
There are ____ tens
and ____ ones.

So $89 - 59 = \underline{\quad}$



Amy has used base ten blocks to calculate this subtraction:

$$54 - 21$$



$$54 - 21 = 54$$

Amy has made a mistake.

Explain what she has done wrong.

Draw base ten blocks to show Amy what she should have done and use them to find the answer.



What is the rule for the function machine?
Explain how you know.

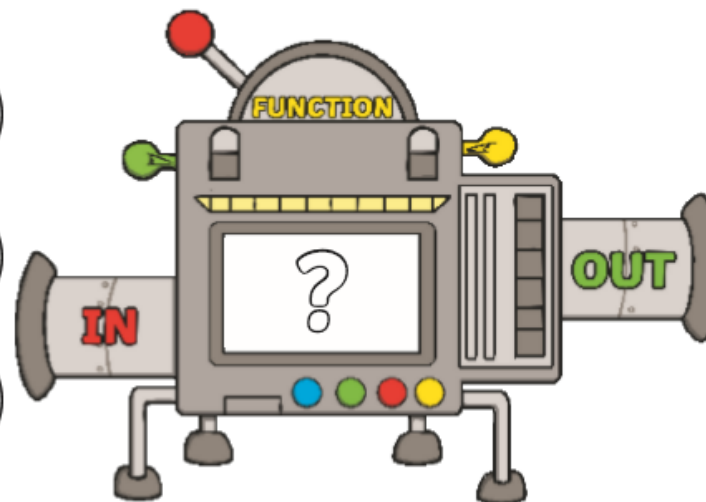
54

99

65

72

27



33

78

44

51

6

Create your own function machine
that subtracts a 2-digit number.

Friday

Fill in the missing numbers.

$$74 - 22 = \boxed{}$$

$$\boxed{} - 35 = 14$$

$$\boxed{} - 38 = 49$$

$$67 - \boxed{} = 31$$

$$61 - \boxed{} = 36$$

$$53 - \boxed{} = 16$$

$$43 - 18 = \boxed{}$$

$$95 - \boxed{} = 23$$

$$69 - 17 = \boxed{}$$

$$84 - 51 = \boxed{}$$

$$46 - 29 = \boxed{}$$

$$92 - \boxed{} = 28$$

