#### Year 1 Maths: Addition and Subtraction

Learning From Home Activity Booklet

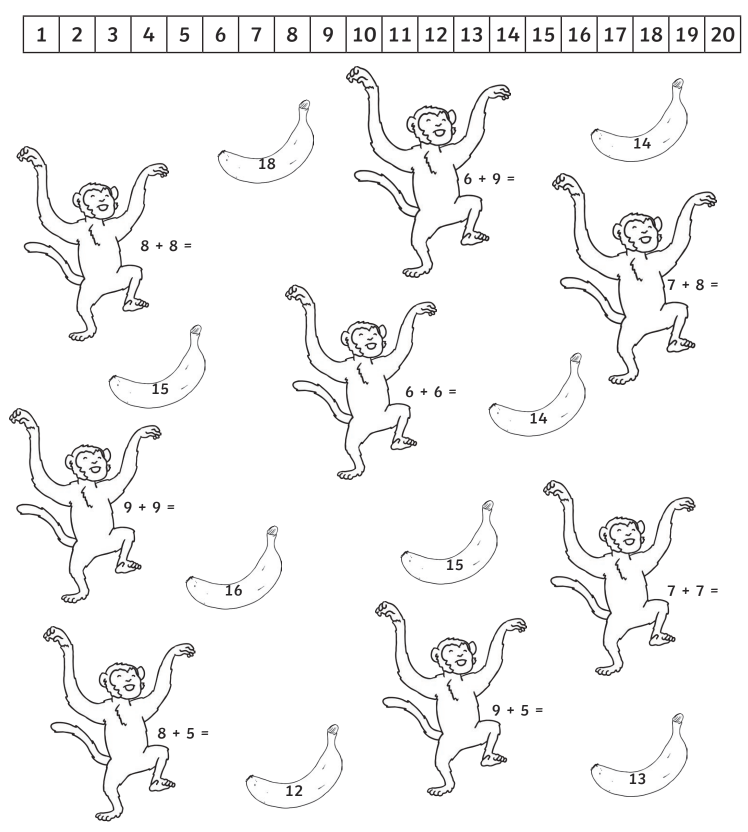
Year 1 Programme of Study – Addition and Subtraction

Statutory Requirements	Activity Sheet	Page Number	Notes
Read, write and interpret	Going Bananas! (Addition)	2	
mathematical signs representing addition (+), subtraction (-)	Going Bananas! (Subtraction)	3	
and equals (=)	Going Bananas! (Mixed)	4	
Use addition number bonds to	Make up the Money (1)	5	
20, and the related subtraction facts	Make up the Money (2)	6	
Add and subtract numbers to 20, including 0	Add and Subtract	7	
Solve one-step problems, using objects or pictures	Animal Problems	8, 9	
Solve missing number problems	Solve Joe's Homework!	10	



### Going Bananas! (Addition)

Solve the number problems on the monkeys. Then join each monkey up to its banana. Use the number line to help you – remember to count on from the biggest number.





### Going Bananas! (Subtraction)

Solve the number problems on the monkeys. Then join each monkey up to its banana. Use the number line to help you – remember to count back from the first number in the number sentence.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
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### Going Bananas! (Mixed)

Solve the number problems on the monkeys. Then join each monkey up to its banana. Use the number line to help you – remember to check carefully to see if you need to count on (+) or count back (-).



# Make up the Money (1)

Sam needs 10p to buy a new book. Tell him how much more he needs to make 10p. Write the amount and draw it as coins.

Sam has	He needs
Example: He has 5p	Example: He needs 5p
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# Make up the Money (2)

Lily needs 20p to buy a new pen. Tell her how much more she needs to make 20p. Write the amount and draw it as coins.

Lily has	She needs
Example: She has 10p	Example: She needs 10p



#### **Add and Subtract**

Write the answers in the boxes.

#### **Animal Problems**

Write the answers to the problems. Draw pictures or use objects if you need to.

1.	3 chimpanzees are on the swing. 4 chimpanzees are up the tree. How many chimpanzees altogether?
2.	10 penguins are swimming in the pool. 2 penguins get out. How many penguins are left in the water?
3.	6 elephants are splashing in the water. 3 more elephants join them. How many elephants altogether?
4.	6 lizards are sleeping in the sun. 2 of the lizards have stripy skin. How many lizards do not have stripy skin?
5.	There are 7 lions. 3 of them have manes. How many do not have manes?



**Challenge:** Make up some word problems for your helper to solve using these number sentences:

$$8 - 5 =$$

#### Solve Joe's Homework!

Joe has accidentally spilled some paint onto his homework. Can you write the missing numbers?