



Cambridge Primary Programme CAMBRIDGE PRIMARY MATHEMATICS 1

REVISION 1

Name: _____

Date: _____

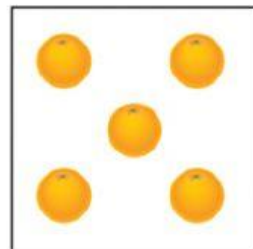
Class: _____

Part 1. Look, read and match.

five

•

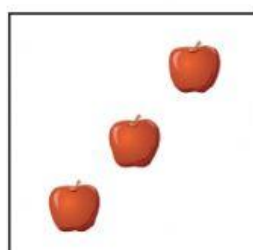
•



two

•

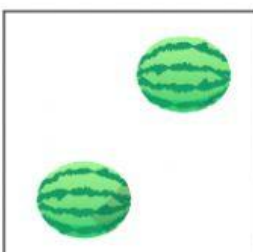
•



three

•

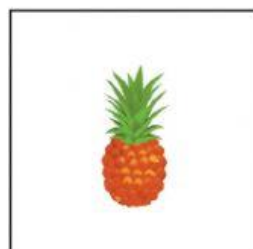
•



eight

•

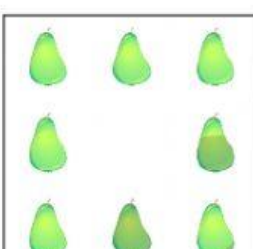
•



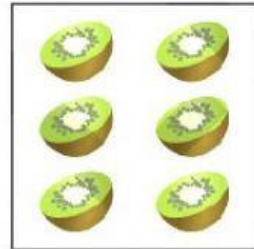
one

•

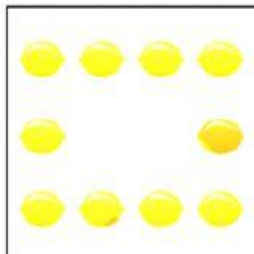
•



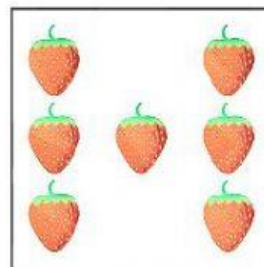
• six



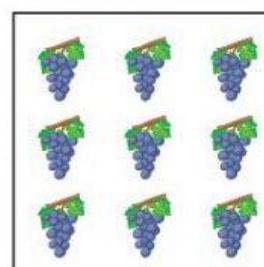
• seven



• nine



• ten



Part 2.

(a) Write the number that comes after.

2	
---	--

5	
---	--

8	
---	--

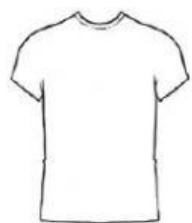
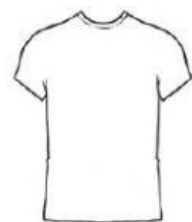
(b) Write the number that comes before.

	2
--	---

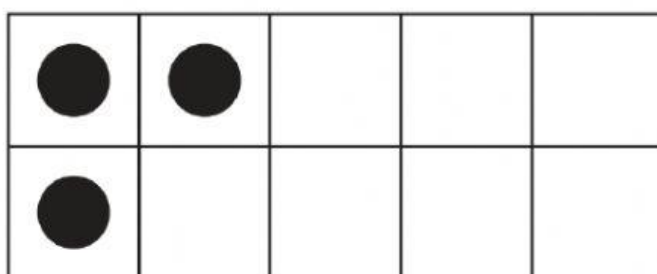
	5
--	---

	8
--	---

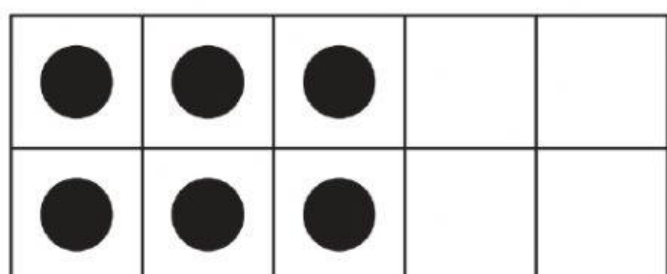
(c) Write the number that comes between.



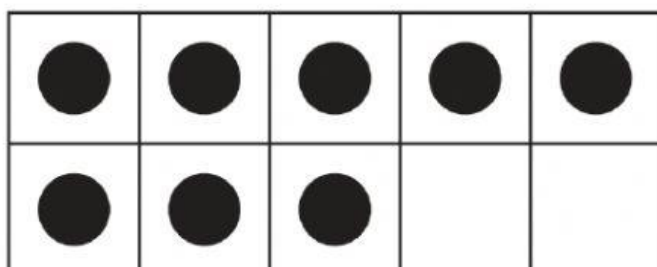
Part 3. Draw more to make 10. Finish the number sentence.



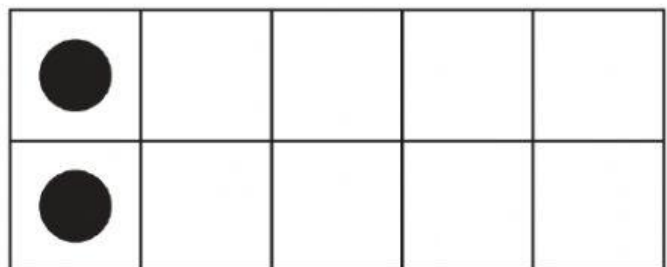
$$3 + \boxed{} = 10$$



$$6 + \boxed{} = 10$$

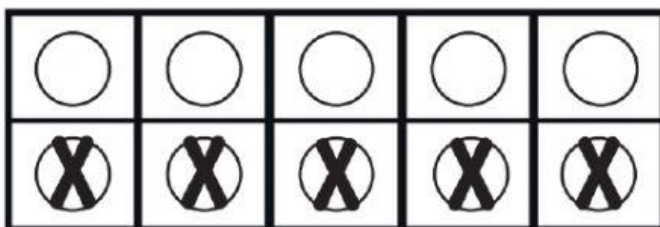


$$8 + \boxed{} = 10$$

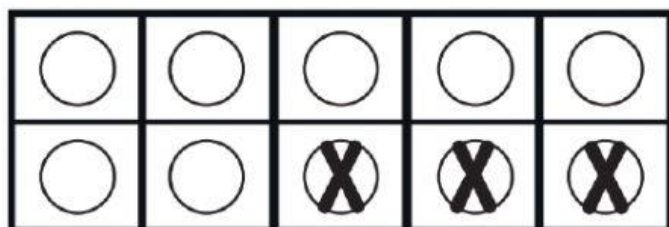


$$2 + \boxed{} = 10$$

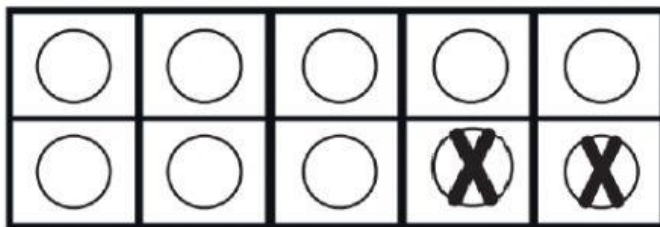
Part 4. Write the number sentences.



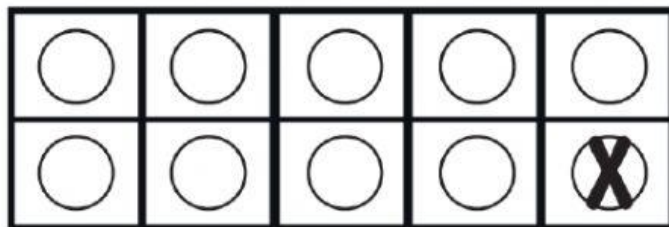
$$\boxed{} - \boxed{} = \boxed{}$$



$$\boxed{} - \boxed{} = \boxed{}$$



$$\boxed{} - \boxed{} = \boxed{}$$



$$\boxed{} - \boxed{} = \boxed{}$$

Part 5. Look, read and tick (✓) the box.

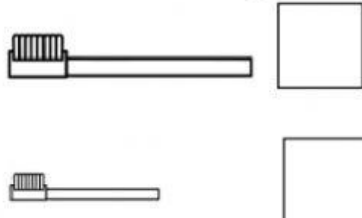
1. Which is taller?



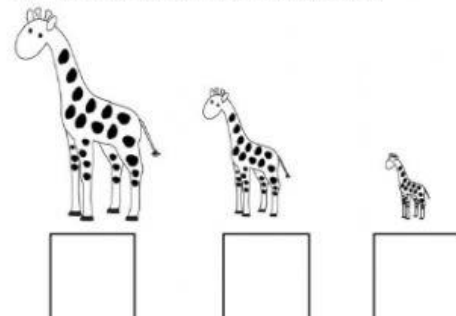
2. Which is shorter?



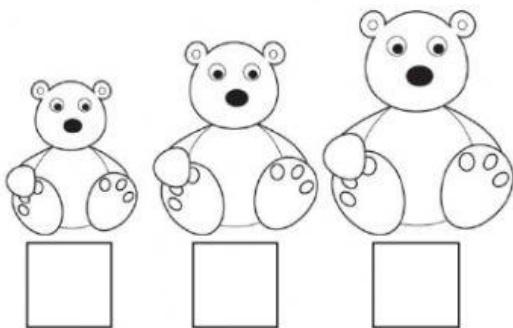
3. Which is longer?



4. Which is the tallest?



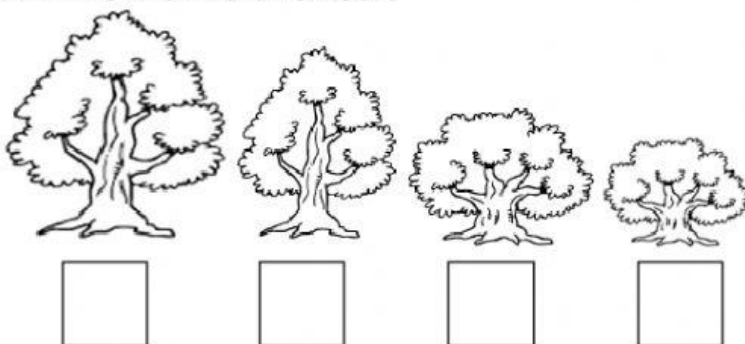
5. Which is the tallest?



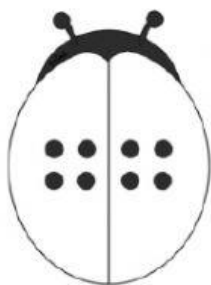
6. Which is the longest?



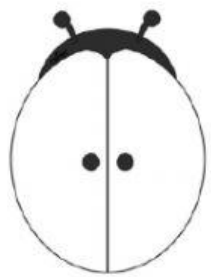
7. Which is the shortest?



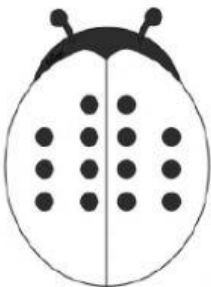
Part 6. Look and fill in the missing numbers.



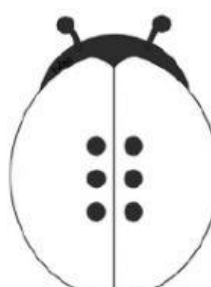
Double 4 makes _____.



Double 1 makes _____.

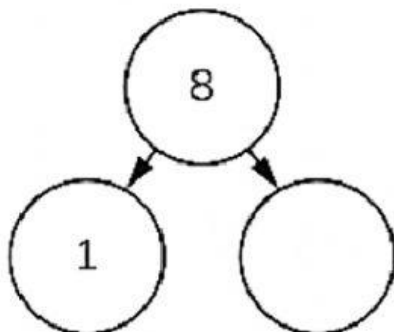


Double 7 makes _____.

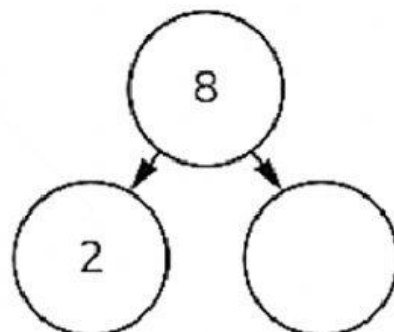


Double 3 makes _____.

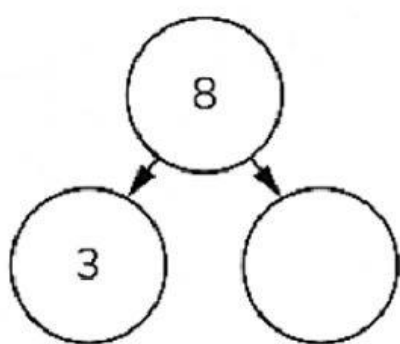
Part 7. Fill in the missing numbers to find the number pairs to 8.



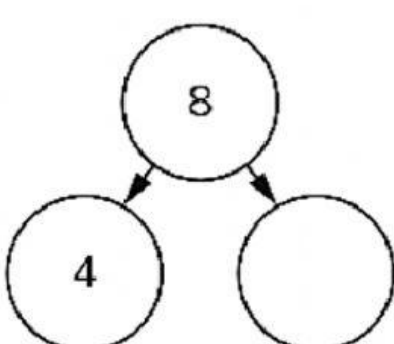
1 and _____ is a number pair to 8.



2 and _____ is a number pair to 8.

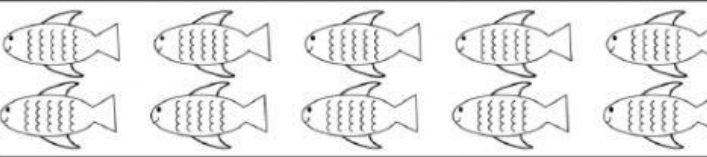
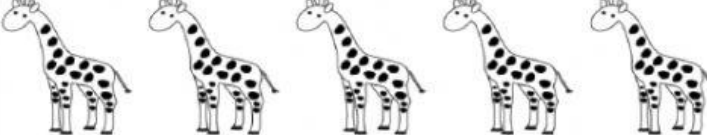
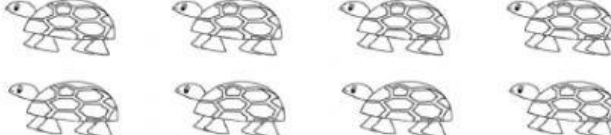


3 and _____ is a number pair to 8.



4 and _____ is a number pair to 8.

Part 8. Count and write.

		How many?	Even or Odd
	7	odd	
			
			
			
			

Part 9. Answer these questions

	How many socks are there? <input type="text"/>
	Is there an odd or even number of socks? odd even

	How many socks are there? <input type="text"/>
	Is there an odd or even number of socks? odd even