## <u>Pictograms</u>

	e pictogram shows the numbers of puzzles sold by a shop in N	March, April and
May.		
March	数数 2	
April	<b>经</b>	
May	\$\$\$	
June	Key: Propresents 6 pazzles	
(a) Wr	rite down the number of puzzles sold in March.	
(b) Wr	rite down the number of puzzles sold in May.	
100	zles were sold in June. se this information to complete the pictogram.	
It show	re is an incomplete pictogram. ws the numbers of hours of sunshine on Monday, Tuesday, Waday day Saturday of one week.	lednesday,
Messday Teresday Wednesday Thursday		
Priday Saturday Saturday	000	
(a) Wr	rite down the number of hours of sunshine on Wednesday.	
(b) Wr	rite down the number of hours of sunshine on Monday.	
	riday, there were 8 hours of sunshine. now this on the pictogram.	
	unday, there were 6 hours of sunshine. now this on the pictogram.	

3) The pict Tuesday	ogram shows the numbers of l	nours of sunshine in Lond	on on Monday,		
	esday of one week.				
7					
Monday	0000				
Tuesday Wednesday	C C   Eoy: C   represents 2 hours				
Thursday					
Friday					
(a) Work out the number of hours of sunshine on Monday.					
(b) Work out the number of hours of sunshine on Tuesday.					
(b) Work out the number of hours of sunstine on factoray.					
There were 6 hours of sunshine on Thursday.					
Thoro wor	5 hours of sunching on Erida				
	e 5 hours of sunshine on Friday s information to complete the p				
(0) 000					
	ogram shows the number of bi	cycles sold by a shop on	Tuesday,		
Wednesda Thursday.	y and				
	(a) (a)	7			
Tuesday	(9,6)	st			
Wednesday	(a) (a)				
Wodinesday	V W W				
Thursday	(0) (0) (0)				
Friday					
Saturday					
Key:	represents 8 bicycles				
may.	) represents 6 on years				
/_\\\\!\!\.					
(a) Write down the number of bicycles sold on Tuesday.					
(b) Write down the number of bicycles sold on Wednesday.					
16 bicycles were sold on Friday. 28 bicycles were sold on Saturday.					
(c) Use this information to complete the pictogram.					