1	DATA: Picture graphs			(key: □ = 2 books)	
	Questions	Answers	Book	s Read in a Month	
(a)	Who has read the least books?		Ariel		
(b)	Who has read four books?		Bob		
(c)	How many books did Marina read?		Coral		
(d)	Who has read half the books that Ariel read?		Marina		
(e)	How many books were read altogether?		Skye		
2 DATA: Tally chart Lice the items to fill in the tally chart					

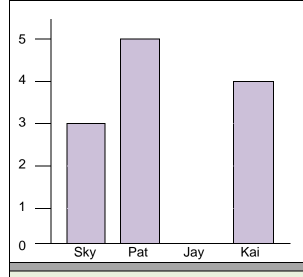
## 2. DATA: Tally chart Use the items to fill in the tally chart

Items used in a classroom		

Item	Tally	Total
bell		
computer		
clock		
flag		
star		
	Total	

## 3. DATA: Column graphs

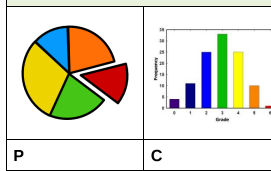
Answer



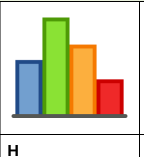
Four friends decided to graph the number of pies they ate in a week. Jay's column was left out until later.

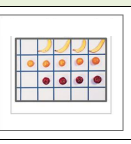
(a) Who ate the most pies?
(b) Who ate one less than Kai?
(c) How many pies did Sky, Pat and Kai eat altogether?
(d) Jay ate half the amount of Kai. How many pies did Jay eat?
(e) Draw Jay's column on the graph above her name.

4. DATA: Types of graphs Name each graph – the first letter has been done for you









Ρ

W. Edwards 2020 © edufox.com.au

1	DATA: Picture graphs			(key: □ = 2 books)	
	Questions	Answers	Book	s Read in a Month	
(a)	Who has read the least books?	Skye	Ariel		
(b)	Who has read four books?	Coral	Bob		
(c)	How many books did Marina read?	7	Coral		
(d)	Who has read half the Ariel that Bob read?	Coral	Marina		
(e)	How many books were read altogether?	31	Skye		

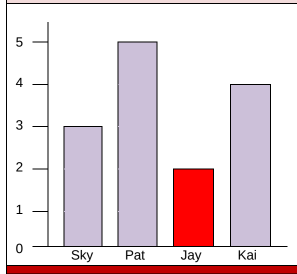
## 2. DATA: Tally chart Use the items to fill in the tally chart

Items used in a classroom		
' '		

Item	Tally	Total
bell	III	3
computer	##	7
clock	##	5
flag	##	6
star	IIII	4
	Total	25

## 3. DATA: Column graphs

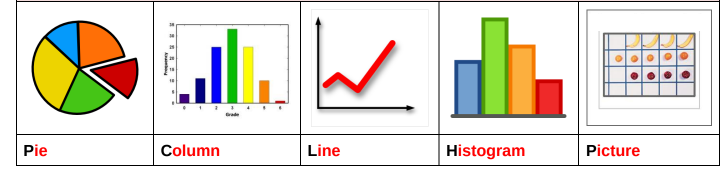
Answer



Four friends decided to graph the number of pies they ate in a week. Jay's column was left out until later.

(a)	Who ate the most pies?	Pat
(b)	Who ate one less than Kai?	Sky
(c)	How many pies did Sky, Pat and Kai eat altogether?	12
(d)	Jay ate half the amount of Kai. How many pies did Jay eat?	2
(e)	Draw Jay's column on the graph above her name	

4. DATA: Types of graphs Name each graph – the first letter has been done for you



W. Edwards 2020 © edufox.com.au