Billy's father took Billy and 5 friends on a fishing trip. They recorded the number of fish they caught using the pictograph below.

Fishing Trip Results

Kaleb								
Paul								
Dad							\(\int\)	
Roger								
Kaleb								
Billy								
Mike								
	 7.1	7. 1	_	1 4	·	·		

 \rightleftharpoons = 7 Fish Caught

- 1) Who caught the most fish?
- 2) Who caught more fish, Kaleb or Paul?
- 3) Who caught the fewest fish?
- 4) How many fish did Dad catch?
- 5) Who caught exactly 14 fish?

Several students were helping to decorate the school halls by drawing pictures to hang up. The pictograph below shows the number of pictures each student drew.

- 6) How many pictures did Bianca draw?
- 7) Did Robin or Jerry draw more pictures?
- 8) Who drew exactly 5 pictures?
- **9)** Who drew the most pictures?
- **10)** Who drew the fewest pictures?

A	n	S	\mathbf{w}	e	r	S

- 1. _____
- 2
- 3.
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8.
- 9. _____
- 10. _____



Billy's father took Billy and 5 friends on a fishing trip. They recorded the number of fish they caught using the pictograph below.

Fishing Trip Results

Kaleb		42							
Paul		49							
Dad		63							
Roger		14							
Kaleb		35							
Billy		21							
Mike	€ ⁄⁄	7							
⇒ = 7 Fish Caught									

- 1) Who caught the most fish?
- 2) Who caught more fish, Kaleb or Paul?
- 3) Who caught the fewest fish?
- 4) How many fish did Dad catch?
- 5) Who caught exactly 14 fish?

Several students were helping to decorate the school halls by drawing pictures to hang up. The pictograph below shows the number of pictures each student drew.

				Pic	tur	es]	Dra	wn			
Robin	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	50
Jerry	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø		45
Bianca	Ø	Ø	Ø	Ø							20
Carol	Ø										5
Mike	Ø	Ø	Ø	Ø	Ø						25
Roger	Ø	Ø									10
Katie	Ø	Ø	Ø	Ø	Ø	Ø					30

- 6) How many pictures did Bianca draw?
- 7) Did Robin or Jerry draw more pictures?
- 8) Who drew exactly 5 pictures?
- **9)** Who drew the most pictures?
- **10**) Who drew the fewest pictures?

- **Dad**
- ₂ Paul
- Mike
- 63
- 5. Roger
 - . 20
- \mathbf{Robin}
- $\mathbf{c}_{8.}$ Carol
- **Robin**
- 10. Carol