

A movie theater was tracking the number of small popcorns they sold each day. They organized the information in the pictograph below.

Small Popcorns Sold

Sunday											
Wednesday											
Thursday											
Tuesday											
Saturday											
Monday											
Friday											

- 1) How many bags did they sell on Thursday?
- 2) Which day did they sell the most popcorn?
- 3) Which day did they sell exactly 64 bags?
- 4) Which day did they sell the least amount of popcorn?
- 5) Which day did they sell more popcorn, Sunday or Wednesday?

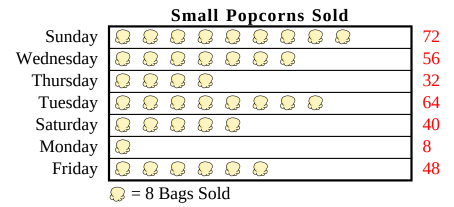
Several students were helping to decorate the school halls by drawing pictures to hang up. The pictograph below shows the number of pictures each student drew.

- **6)** Who drew exactly 63 pictures?
- 7) Did Dave or Maria draw more pictures?
- 8) How many pictures did Vanessa draw?
- **9)** Who drew the fewest pictures?
- **10**) Who drew the most pictures?

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



A movie theater was tracking the number of small popcorns they sold each day. They organized the information in the pictograph below.



- 1) How many bags did they sell on Thursday?
- 2) Which day did they sell the most popcorn?
- 3) Which day did they sell exactly 64 bags?
- 4) Which day did they sell the least amount of popcorn?
- 5) Which day did they sell more popcorn, Sunday or Wednesday?

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.

	Pictures Drawn										
Dave	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	
Maria	Ø	Ø	Ø	Ø							
V anessa	Ø	Ø	Ø	Ø	Ø						
Adam	Ø	Ø	Ø	Ø	Ø	Ø	Ø				
Sam	Ø	Ø									
Olivia	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø		
Debby	Ø	Ø	Ø								
	Ø =	= 9 r	oictu	ıres	drav	wn					

- **6)** Who drew exactly 63 pictures?
- 7) Did Dave or Maria draw more pictures?
- 8) How many pictures did Vanessa draw?
- **9)** Who drew the fewest pictures?
- **10)** Who drew the most pictures?

- 32
- 2. Sunday
- 3. Tuesday
- 4. Monday
- 5. Sunday
- 6. **Adam**
- \mathbf{Dave}
- **45**
- Sam
- 10. Dave