		Interpreting a Tally Cha	rt Name:	
Use	the ch	art to answer each question.		Answers
	ame	Boxes of Candy Sold		
М	aria			1
F	aye	₩₩₩II		2
Ro	obin	₩₩I		3
K	aleb	₩₩III		4
A	dam			5
Ge	orge			6
В	illy			7
1)	Who	sold the fewest boxes?		8
2)	Who	sold the greatest number of boxes?		9
3)	How	many boxes of candy did Robin sell?		10
4)	How	many people sold more than 31 boxes?		
5)	How	many people sold less than 9 boxes?		
6)	Who	sold more? Maria or Robin?		
7)	Who	sold less? Kaleb or George?		
8)	How	much more did Billy sell than Robin sold?		
<b>9</b> )	Who	sold exactly 37 boxes?		
10)	How	much less did Faye sell than Maria sold?		

1

		Interpreting a Tally Ch	nart	Name:	Answer Key	
Use t	the ch	art to answer each question.	<b>—</b>		Answers	
Na	ame	Boxes of Candy Sold			1. Robin	
M	aria		37			
Fa	aye		17		2. <b>Billy</b>	
Ro	obin	₩ ₩1	11		3	
Ka	aleb	₩ ₩ III	13		4	
Ac	lam		46		5	
Ge	orge		40		6. <u>Maria</u>	
Bi	illy	₩₩₩₩₩₩₩₩₩	49		7. Kaleb	
1)	Who	sold the fewest boxes?			8	
3)	** /1				9. Maria	
2)	Who	sold the greatest number of boxes?			10. <b>20</b>	
3)	How	many boxes of candy did Robin sell?				
4)	How	many people sold more than 31 boxes?				
5)	How	many people sold less than 9 boxes?				
6)	Who	sold more? Maria or Robin?				
7)	Who	sold less? Kaleb or George?				
8)	How	much more did Billy sell than Robin sold?				
9)	Who	sold exactly 37 boxes?				
10)	How	much less did Faye sell than Maria sold?				

1

	Interpreting a Tally C	'hart Name:	
Use	the chart to answer each question.		Answers
Ye			
20	)2		1
20	)3 ₩₩₩₩₩₩		2
20	24 ₩₩₩₩₩₩₩		3
20	>5 ₩₩₩₩₩₩₩₩		4
20	∞ ₩₩₩₩₩₩₩		5
20	<sup>Ŋ7</sup> ₩₩₩₩₩₩₩		6
20	>8 ₩₩₩₩₩		7
1)	Which year had the fewest snow days?		8
2)	Which year had the greatest number of snow days?		9
3)	How many snow days were there in 2002?		10
4)	How many years were there more than 19 snow day	s?	
5)	How many years were there fewer than 30 snow day	ys?	
6)	Which year had more snow day? 2008 or 2004?		
7)	Which year had fewer snow days? 2005 or 2003?		
8)	How many more snow days were there in 2005 than	were in 2007?	
9)	Which year had exactly 23 snow days?		
10)	How many fewer snow days were there in 2008 than	n were in 2002?	

	Interpreting a Tally	Chart Name:	Answer Key			
Use t	he chart to answer each question.		Answers			
Yea	-					
200		23	1. <b>2008</b>			
200	₃ ₩₩₩₩₩₩	30	2. 2005			
200	₄ ╫╫╫╫╫╢	33	3. <b>23</b>			
200	₅ ╫╫╫╫╫╫╫╢	41	47			
200	◦ ₩₩₩₩₩₩	31	52			
200	<sup>7</sup> ₩₩₩₩₩₩₩	34	6. <b>2004</b>			
200	8 #####	21	7. 2003			
1)	Which year had the fewest snow days?		87			
2)	Which year had the greatest number of snow days?	,	9. 2002			
3)	How many snow days were there in 2002?		10. 2			
4)	How many years were there more than 19 snow day	ys?				
5)	How many years were there fewer than 30 snow da	ays?				
6)	Which year had more snow day? 2008 or 2004?					
7)	7) Which year had fewer snow days? 2005 or 2003?					
8)	8) How many more snow days were there in 2005 than were in 2007?					
9)	Which year had exactly 23 snow days?					
10)	<b>0</b> ) How many fewer snow days were there in 2008 than were in 2002?					

		Interpreting a Tally Char	t Name:		
Use	the ch	art to answer each question.		Answers	
W	eek	Toys Sold			
we	ek 1			1	
we	ek 2	₩₩II		2	
we	ek 3			3	
we	ek 4			4	
we	ek 5	₩II		5	
we	ek 6			6	
we	ek 7			7	
1)	Whic	h week had the fewest number of toys sold?		8	
2)	Whic	h week had the greatest number of toys sold?		9	
3)	How	many toys were sold on week 6?		10	
4)	How	many weeks had more than 10 toys sold?			
5)	How	many weeks had fewer than 31 toys sold?			
6)	Whic	wh week had more toys sold? week 4 or week 3?			
7)	) Which week had fewer toys sold? week 7 or week 2?				
8)	How	many more toys were sold on week 1 than were so	old on week 2?		
9)	Which week had exactly 7 toys sold?				
10)	0) How many fewer toys were sold on week 5 than were sold on week 3?				

	Interpreting a Tally Ch	art Name:	Answer Key			
Use the	chart to answer each question.	7	Answers			
Week	Toys Sold	4	1.5			
week 1		35	1. week 5			
week 2		12	2. week 1			
week 3		32	3. <b>30</b>			
week 4		10	45			
week 5	#	7	55			
week 6		30	6. <b>week 3</b>			
week 7		29	7. <b>week 2</b>			
1) Wh	ich week had the fewest number of toys sold?		8			
2) Wh	ich week had the greatest number of toys sold?		9. <b>week 5</b>			
			10. <b>25</b>			
<b>3</b> ) Ho	w many toys were sold on week 6?					
<b>4</b> ) Ho	w many weeks had more than 10 toys sold?					
5) Ho	w many weeks had fewer than 31 toys sold?					
6) Wh	ich week had more toys sold? week 4 or week 3?					
7) Wh	7) Which week had fewer toys sold? week 7 or week 2?					
<b>8</b> ) Ho	8) How many more toys were sold on week 1 than were sold on week 2?					
<b>9</b> ) Wh	hich week had exactly 7 toys sold?					
<b>10)</b> Ho	<b>10)</b> How many fewer toys were sold on week 5 than were sold on week 3?					

			/	
	the cl	Interpreting a Tally Character to answer each question.	art Name:	A namona
	me	Dollars Earned	1	Answers
	my			1
Gv	ven	₩₩Ш		2
La	ina	₩₩₩₩Ш		3
Oli	iver	₩₩₩₩I		4
Ka	leb	╫╫╫╫╫╫╫		5
Vie	ctor	₩₩₩₩₩₩Ш		6
He	nry	₩₩₩III		7
1)	Who	earned the least amount of money?		8
2)	Who	earned the most money?		9
3)	How	w much money did Victor earn?		10
4)	How	many people earned more than \$17?		
5)	How	many people earned less than 15 dollars?		
6)	Who	earned more? Henry or Amy?		
7)	Who	earned less? Victor or Oliver?		
8)	How	w much more did Henry earn than Gwen?		
<b>9</b> )	Who	earned exactly 22 dollars?		
10)	How	w much less did Lana earn than Amy earned?		

	Interpreting a Tally	Chart Name	Answer Key
Use t	he chart to answer each question.		Answers
Nai			
An	ıy ╫╫╫╫╫╫╫╫	50	1. <b>Gwen</b>
Gw	en	13	2. <b>Amy</b>
La	na	23	3. <b>28</b>
Oliv	/er	22	46
Kal	eb	44	51
Vic	tor	28	6. <b>Amy</b>
Her	ury	19	7. <b>Oliver</b>
1)	Who earned the least amount of money?		86
2)	Who earned the most money?		9. <b>Oliver</b>
3)	How much money did Victor earn?		10. <b>27</b>
	How many people earned more than \$17?		
5)	How many people earned less than 15 dollars?		
6)	Who earned more? Henry or Amy?		
7)	Who earned less? Victor or Oliver?		
8)	How much more did Henry earn than Gwen?		
<b>9</b> )	Who earned exactly 22 dollars?		
10)	How much less did Lana earn than Amy earned?		

		Interpreting a Tally Chart	Name:		
Use	the ch	art to answer each question.	Answer	<u> </u>	
	ame	Minutes Spent Studying	Answer	<u>5</u>	
	nily		1		
A	my	₩₩Ш	2		
Ra	chel		3		
Ro	oger		4		
D	ave		5		
S	am		6		
Ge	orge	₩I	7		
1)	Who	spent the least time studying?	8		
2)	Who	spent the most time studying?	9		
3)	How	many minutes did Sam spend studying?	10		
4)	How	many people spent more than 50 minutes studying?			
5)	How	many people spent less than 15 minutes studying?			
6)	Who	studied longer? Emily or Dave?			
7)	) Who spent less time studying? Sam or George?				
8)	How much longer did Roger spend studying than Rachel spent?				
9)	Who studied for exactly 14 minutes?				
10)	How much less time did George study than Dave?				

	Interpreting a Tally Cha	art Name:	Answer Key			
Use the c	hart to answer each question.		Answers			
Name	Minutes Spent Studying					
Emily		49	1. George			
Amy	₩ ₩ III	13	2. <b>Emily</b>			
Rachel		18	3			
Roger		22	4			
Dave		21	53			
Sam	₩₩III	14	6. <b>Emily</b>			
George	₩I	6	7. George			
1) Whe	o spent the least time studying?	_	8			
2) Who	o spent the most time studying?		9. <b>Sam</b>			
			10. <u>15</u>			
<b>3</b> ) How	v many minutes did Sam spend studying?					
<b>4</b> ) How	w many people spent more than 50 minutes studying	g?				
5) Hov	w many people spent less than 15 minutes studying	?				
6) Who	o studied longer? Emily or Dave?					
7) Wh	7) Who spent less time studying? Sam or George?					
<b>8</b> ) Hov	8) How much longer did Roger spend studying than Rachel spent?					
<b>9</b> ) Whe	o studied for exactly 14 minutes?					
<b>10</b> ) How	How much less time did George study than Dave?					

		Interpreting a Tally Cha	art Name:		
Use	the cl	nart to answer each question.	art Nume.	Answers	
	me	Boxes of Candy Sold			
Sa	rah			1	
De	bby	₩₩₩₩I		2	
Oli	ivia	₩₩₩II		3	
Je	rry	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		4	
Vie	ctor			5	
Fra	ank	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		6	
Oli	iver	₩₩₩₩₩ <b>₩</b>		7	
1)	Who	sold the fewest boxes?	J	8	
2)	Who	sold the greatest number of boxes?		9	
3)	How	many boxes of candy did Oliver sell?		10	
4)	How	many people sold more than 27 boxes?			
5)	How	many people sold less than 22 boxes?			
6)	Who	sold more? Frank or Oliver?			
7)	) Who sold less? Jerry or Olivia?				
8)	How	much more did Victor sell than Oliver sold?			
9)	Who	sold exactly 40 boxes?			
10)	How	much less did Olivia sell than Sarah sold?			

	Interpreting a Tally Ch	nart Nar	ne: Answer Key
Use the	chart to answer each question.	-	Answers
Name	Boxes of Candy Sold		Olivria
Sarah		32	1. <b>Olivia</b>
Debby		22	2. <b>Jerry</b>
Olivia		17	3
Jerry	***	49	4
Victor		40	5
Frank	***	48	6. Frank
Olive		27	7. <b>Olivia</b>
1) W	ho sold the fewest boxes?	_	8
2) W	ho sold the greatest number of boxes?		9. Victor
<b>3</b> ) He	ow many boxes of candy did Oliver sell?		10
	ow many people sold more than 27 boxes?		
5) H	ow many people sold less than 22 boxes?		
6) W	ho sold more? Frank or Oliver?		
7) W	ho sold less? Jerry or Olivia?		
<b>8)</b> He	ow much more did Victor sell than Oliver sold?		
<b>9</b> ) W	ho sold exactly 40 boxes?		
<b>10)</b> H	ow much less did Olivia sell than Sarah sold?		
·			

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## Interpreting a Tally Chart

Name:

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

Answers

Use the chart to answer each question.		
Day	Books Sold	
Monday		
Tuesday		
Wednesday		
Thursday	₩₩₩III	
Friday	$\mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} $	
Saturday	₩₩₩III	
Sunday		

- 1) Which day had the fewest number of books sold?
- 2) Which day had the greatest number of books sold?
- 3) How many books were sold on {test}?
- 4) How many days were more than 48 books sold?
- 5) How many days were fewer than 46 books sold?
- 6) Which day had more books sold? Wednesday or Thursday?
- 7) Which day had fewer books sold? Tuesday or Monday?
- 8) How many more books were sold on Tuesday than were sold on Thursday?
- 9) Which day had exactly 21 books sold?
- **10)** How many fewer books were sold on Wednesday than were sold on Friday?

	Interpreting a Tally Chart	Name:	Answer Key
	to answer each question. Books Sold	7	<u>Answers</u>
Day           Monday	₩₩₩₩₩	25	1. Saturday
Tuesday	₩₩₩₩₩₩ <b>₩</b>	32	2. <b>Friday</b>
Wednesday		28	3. <b>19</b>
Thursday	₩₩₩III	19	4
Friday	\#\#\#\#\#\#\#\#\#\	47	5. <u>6</u>
Saturday	₩₩₩Ш	18	6. Wednesday
Sunday		21	7. Monday
1) Which da	y had the fewest number of books sold?	_	813
2) Which da	y had the greatest number of books sold?		9. <b>Sunday</b> 10. <b>19</b>
3) How man	y books were sold on {test}?		
4) How man	ny days were more than 48 books sold?		
5) How mar	ny days were fewer than 46 books sold?		
6) Which da	y had more books sold? Wednesday or Thursday	y?	
7) Which da	y had fewer books sold? Tuesday or Monday?		
<b>8</b> ) How man	ny more books were sold on Tuesday than were s	old on Thursday?	
9) Which da	y had exactly 21 books sold?		
<b>10</b> ) How mar	ny fewer books were sold on Wednesday than we	ere sold on Friday?	

		Interpreting a Tally Cha	urt Name:	
Use	the ch	art to answer each question.		Answers
W	'eek	Toys Sold		
we	ek 1			1
we	ek 2			2
we	ek 3			3
we	ek 4			4
we	ek 5	₩ ₩ III		5
we	ek 6	₩ ₩1		6
we	ek 7			7
1)	Whic	h week had the fewest number of toys sold?		8
2)	Whic	h week had the greatest number of toys sold?		9
3)	How	many toys were sold on week 5?		10
4)	How	many weeks had more than 16 toys sold?		
5)	How	many weeks had fewer than 6 toys sold?		
6)	Whic	wh week had more toys sold? week 4 or week 6?		
7)	Whic	ch week had fewer toys sold? week 2 or week 3?		
8)	How	many more toys were sold on week 3 than were s	old on week 6?	
<b>9</b> )	Whic	th week had exactly 22 toys sold?		
10)	How	many fewer toys were sold on week 5 than were	sold on week 7?	

	Interpreting a Tally Cha	art Name:	Answer Key
Use the c	hart to answer each question.	_	Answers
Week	Toys Sold		
week 1		39	1. <b>week 6</b>
week 2		30	2. <b>week 1</b>
week 3		22	3
week 4	₩₩₩₩III	19	4
week 5	₩ ₩ III	13	5
week 6	₩ ₩I	11	6. week 4
week 7		23	7. <b>week 3</b>
<b>1</b> ) Whi	ch week had the fewest number of toys sold?	-	8
2) Whi	ch week had the greatest number of toys sold?		9. <b>week 3</b>
<b>3</b> ) Hov	w many toys were sold on week 5?		10. <b>10</b>
<b>4</b> ) Hov	w many weeks had more than 16 toys sold?		
5) Hov	w many weeks had fewer than 6 toys sold?		
<b>6</b> ) Whi	ch week had more toys sold? week 4 or week 6?		
<b>7</b> ) Whi	ch week had fewer toys sold? week 2 or week 3?		
<b>8</b> ) Hov	w many more toys were sold on week 3 than were s	sold on week 6?	
<b>9</b> ) Whi	ch week had exactly 22 toys sold?		
<b>10</b> ) Hov	w many fewer toys were sold on week 5 than were	sold on week 7?	

	Interpreting a Tally Char	t Name:	
Use the c	hart to answer each question.		Answers
Team	Points Scored		
Alpha			1
Beta			2
Gamma			3
Delta	## II		4
Epsilon	₩₩₩₩₩₩₩₩		5
Zeta			6
Kappa			7
1) Wh	ch team scored the fewest points?		8
2) Wh	ch team scored the greatest number of points?		9
<b>3</b> ) How	v many points did Kappa score?		10
<b>4</b> ) How	w many teams had more than 20 points?		
5) Hov	w many teams had less than 34 points?		
6) Wh	ch team had more points? Gamma or Kappa?		
7) Wh	ch had fewer points? Alpha or Beta?		
<b>8</b> ) Hov	w many more points did Alpha score than Delta?		
<b>9</b> ) Wh	ch team scored exactly 24 points?		
<b>10</b> ) How	w many fewer points did Kappa score than Epsilon so	cored?	

	Interpreting a Tally Cha	urt Nai	ne: Answer k	Kev
Use the ch	art to answer each question.		11	wers
Team	Points Scored			
Alpha		36	1. <b>De</b>	elta
Beta		24	2. <b>Eps</b>	silon
Gamma		37	32	22
Delta	## II	7	4	5
Epsilon		38	5	4
Zeta		16	6. <b>Gar</b>	mma
Kappa		22	7. <u>B</u>	eta
1) Whic	h team scored the fewest points?	-	82	29
<b>2</b> ) Whic	h team scored the greatest number of points?		9. <b>B</b>	eta
<b>3</b> ) How	many points did Kappa score?		101	16
<b>4</b> ) How	many teams had more than 20 points?			
5) How	many teams had less than 34 points?			
6) Whic	h team had more points? Gamma or Kappa?			
<b>7</b> ) Whic	h had fewer points? Alpha or Beta?			
8) How	many more points did Alpha score than Delta?			
9) Whic	th team scored exactly 24 points?			
<b>10</b> ) How	many fewer points did Kappa score than Epsilon	scored?		
_				

		Interpreting a Tally Char	t Name:	
Use 1	the ch	art to answer each question.		Answers
	eam	Points Scored		
A	lpha			1
В	eta			2
Ga	mma	***		3
D	elta	***		4
Ep	silon	₩₩₩₩I		5
Z	leta			6
Ka	appa			7
1)	Whic	n team scored the fewest points?		8
2)	Whic	n team scored the greatest number of points?		9
3)	How	many points did Gamma score?		10
4)	How	many teams had more than 30 points?		
5)	How	many teams had less than 11 points?		
6)	Whic	n team had more points? Kappa or Zeta?		
7)	Whic	n had fewer points? Delta or Gamma?		
8)	How	many more points did Beta score than Delta?		
9)	Whic	n team scored exactly 22 points?		
10)	How	many fewer points did Kappa score than Zeta scor	ed?	

Alpha       Answers         Alpha       Alpha         Alpha       Alpha       Alpha       Alpha         Alpha       M M M M M M M M M M M M M M       43       2       Gamma         Gamma       M M M M M M M M M M M M M       43       3       46         Delta       M M M M M M M M M M M M M       41       5       0         Epsilon       M M M M M M M M M M M       41       5       0         Zeta       M M M M M M M M M       22       6       Zeta         Kappa       M M M M M M M       22       6       Zeta         N which team scored the fewest points?       20       7       Delta         N which team scored the fewest points?       8       2       9       Epsilon         N which team scored the greatest number of points?       8       2       9       Epsilon         N how many points did Gamma score?       4       8       2       9       Epsilon         N how many teams had more than 30 points?       9       How many teams had less than 11 points?       6       Nhich team scored exactly 22 points?         N how many more points did Beta score than Delta?       9       Which team scored exactly 22 points?       1		Interpreting a Tally C	'hart N	lame: Ansv	ver Key
Alpha       I       Alpha         Beta       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		•			Answers
Beta       If I			15	1	Alpha
Gamma       Image: Comma ima image: Comma image: Comma ima image: Comma image: Com			_	2	Gamma
Delta       Image: Market				3	46
Epsilon       Image: Market Mark	Delta		41	4	3
Zeta       If I	Epsilon		22	5	0
Kappa       I I I I I I I I I I I I I I I I I I I	Zeta		28	6	Zeta
1) Which team scored the fewest points?       8.       2         2) Which team scored the greatest number of points?       9.       Epsilon         3) How many points did Gamma score?       10.       8         4) How many teams had more than 30 points?       10.       8         5) How many teams had less than 11 points?       6       Which team had more points? Kappa or Zeta?         7) Which had fewer points? Delta or Gamma?       8       10.       10.         8) How many more points did Beta score than Delta?       9       Which team scored exactly 22 points?	Kappa		20	7	Delta
<ul> <li>2) Which team scored the greatest number of points?</li> <li>3) How many points did Gamma score?</li> <li>4) How many teams had more than 30 points?</li> <li>5) How many teams had less than 11 points?</li> <li>6) Which team had more points? Kappa or Zeta?</li> <li>7) Which had fewer points? Delta or Gamma?</li> <li>8) How many more points did Beta score than Delta?</li> <li>9) Which team scored exactly 22 points?</li> </ul>	1) Which			8	2
3) How many points did Gamma score?         4) How many teams had more than 30 points?         5) How many teams had less than 11 points?         6) Which team had more points? Kappa or Zeta?         7) Which had fewer points? Delta or Gamma?         8) How many more points did Beta score than Delta?         9) Which team scored exactly 22 points?	2)  Whic	h team scored the greatest number of points?		9	Epsilon
<ul> <li>4) How many teams had more than 30 points?</li> <li>5) How many teams had less than 11 points?</li> <li>6) Which team had more points? Kappa or Zeta?</li> <li>7) Which had fewer points? Delta or Gamma?</li> <li>8) How many more points did Beta score than Delta?</li> <li>9) Which team scored exactly 22 points?</li> </ul>				10	8
<ul> <li>5 How many teams had less than 11 points?</li> <li>6 Which team had more points? Kappa or Zeta?</li> <li>7 Which had fewer points? Delta or Gamma?</li> <li>8 How many more points did Beta score than Delta?</li> <li>9 Which team scored exactly 22 points?</li> </ul>	<b>5)</b> How	many points did Gamma score?			
<ul> <li>6) Which team had more points? Kappa or Zeta?</li> <li>7) Which had fewer points? Delta or Gamma?</li> <li>8) How many more points did Beta score than Delta?</li> <li>9) Which team scored exactly 22 points?</li> </ul>	<b>4</b> ) How	many teams had more than 30 points?			
<ul> <li>7) Which had fewer points? Delta or Gamma?</li> <li>8) How many more points did Beta score than Delta?</li> <li>9) Which team scored exactly 22 points?</li> </ul>	5) How	many teams had less than 11 points?			
<ul> <li>8) How many more points did Beta score than Delta?</li> <li>9) Which team scored exactly 22 points?</li> </ul>	6) Which	h team had more points? Kappa or Zeta?			
9) Which team scored exactly 22 points?	7) Which	h had fewer points? Delta or Gamma?			
	8) How	many more points did Beta score than Delta?			
	<b>9</b> ) Whic	h team scored exactly 22 points?			
The many lewer points and Kappa score than Zeta scored?			accred?		
	IUJ HOW	many lewer points did Kappa score than Zeta s	scored ?		