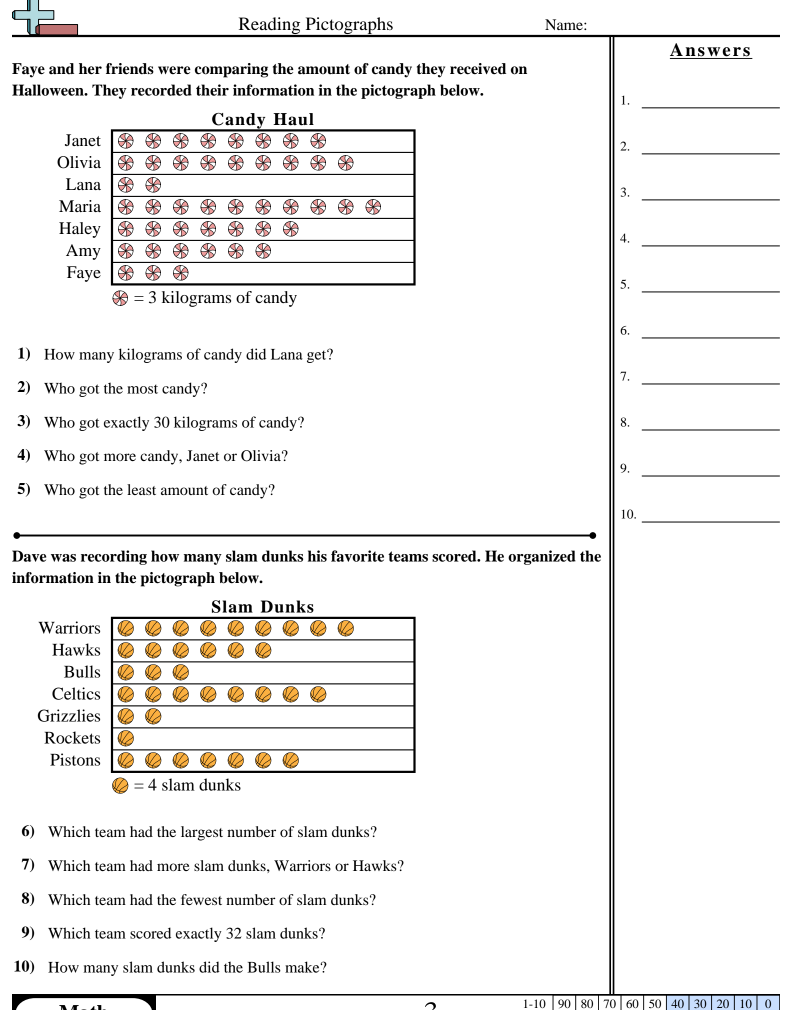
		Reading Pictographs	Name:	
				Answers
		Adam and 5 friends on a fishing trip. Th	ey recorded the number of	
11511	they caught ush	ng the pictograph below.		1
	Billy 🔿	Fishing Trip Results		2
	· · ·	\$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\ \$\\		2.
	Oliver <	\$\ \$\ \$\ \$\		3.
		\$ 		
	Dad 🖘	我 教 教 教 教 教 教 教		4
	-	9 Fish Caught		5
		0		6.
1)	Who caught mo	re fish, Billy or Adam?		0.
-	C			7
2)	How many fish	did Oliver catch?		
3)	Who caught the	most fish?		8
4)	Who caught the	fewest fish?		9.
5)	Who caught exa	ctly 63 fish?		9
,	C	5		10
•			•	
		s tracking the number of small popcorns nation in the pictograph below.	they sold each day. They	
orga	amzeu the more			
	Sunday 😞	Small Popcorns Sold		
	Saturday 😞	Q Q Q Q Q Q Q		
r	-			
W	-			
** (
		8 Bags Sold		
		-		
6)	Which day did	they sell exactly 80 bags?		
7)	Which day did	they sell the most popcorn?		
8)	Which day did	they sell more popcorn, Sunday or Friday?		
9)	How many bag	s did they sell on Saturday?		
10)	Which day did	they sell the least amount of popcorn?		
	Math	www.CommonCoreSheets.com	$1 \qquad \qquad 1 \qquad $	60 50 40 30 20 10 0

Reading Pictographs	Name:	Answer Key
		Answers
Adam's father took Adam and 5 friends on a fishing trip.	. They recorded the number of	
fish they caught using the pictograph below.		1. Billy
Fishing Trip Results Billy	18	45
Adam a a a a a	$-\frac{18}{54}$	245
Oliver a a a a	45	3. Billy
Tom 🔄 🔄 🔄 🔄 🔄	63	3. Billy
Dad 🐟	9	4. Dad
$Billy \Leftrightarrow \ \Leftrightarrow$	81	
George 🔄 🚓 🚓 🚓 🏟	72	5. Tom
$\ll = 9$ Fish Caught		
		6. Thursday
1) Who caught more fish, Billy or Adam?		
2) How many fish did Oliver catch?		7. Thursday
2) How many fish did Onver catch?		
3) Who caught the most fish?		8. Friday
4) Who caught the fewest fish?		9. 56
5) Who caught exactly 63 fish?		9
c) who caught exactly of him.		10. Wednesday
•	•	
A movie theater was tracking the number of small popco	rns they sold each day. They	
organized the information in the pictograph below.		
Small Popcorns Sold		
Sunday 😓 😓	24	
Friday 😣 😓 😓 😓 😓	64	
Saturday 😣 💭 💭 💭 💭	56	
Thursday Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	$-\frac{80}{48}$	
TuesdayImage: Image: Image	-48 16	
Monday Q Q Q Q	$-\frac{10}{40}$	
Q = 8 Bags Sold		
6) Which day did they sell exactly 80 bags?		
7) Which day did they sell the most popcorn?		
8) Which day did they sell more popcorn, Sunday or Frida	av?	
9) Which day did they sell on Saturday?		
Which day did they sell the least amount of popcorn?		
when day did diey sen die least amount of popcoffi?		
Math	1 1-10 90 80	70 60 50 40 30 20 10 0

Reading Pictographs	Name:
	Answers
At a fundraiser students from Mrs. Long's class were selling i Long recorded their sales information in the pictograph below	
	1
Cones Sold Wednesday Image: Cones Sold	
$\begin{array}{c c} Sunday & \overrightarrow{\nabla} & \overrightarrow{\nabla} & \overrightarrow{\nabla} \\ \end{array}$	2
Monday 🖗 🖗 🖗 🖗 🖗 🖗	3.
Friday \heartsuit Saturday \heartsuit \heartsuit	
Saturday \bigtriangledown \heartsuit \clubsuit $𝔅$ <	4
Thursday $\forall \forall \forall \forall \forall \forall \forall \forall \forall \forall $	5
$\oint = 5$ Cones Sold	5
	6.
1) How many ice cream cones did they sell on Monday?	
2) Which day did they sell exactly 5 ice cream cones?	7
3) Which day did they sell the fewest ice cream cones?	8
4) Did they sell more cones on Wednesday or Sunday?	9.
5) Which day did they sell the most ice cream cones?	
	10
 Mr. Sanders class was performing an experiment to see which 	• day of the week had the
most rain. His class recorded their information in the pictogra	-
Millimeters of Rain	
Saturday	
Thursday 💧 🍐 💧	
Tuesday O O O Wednesday O O O O	
Monday	
Sunday	
Friday	
arrow = 2 Millimeters of rain	
6) Which day had the most rain?	
7) Which day was there exactly 10 millimeters of rain?	
8) How much rain was there on Tuesday?	
9) Did it rain more on Saturday or Thursday?	
10) Which day had the least rain?	
	1-10 90 80 70 60 50 40 30 20 10 0

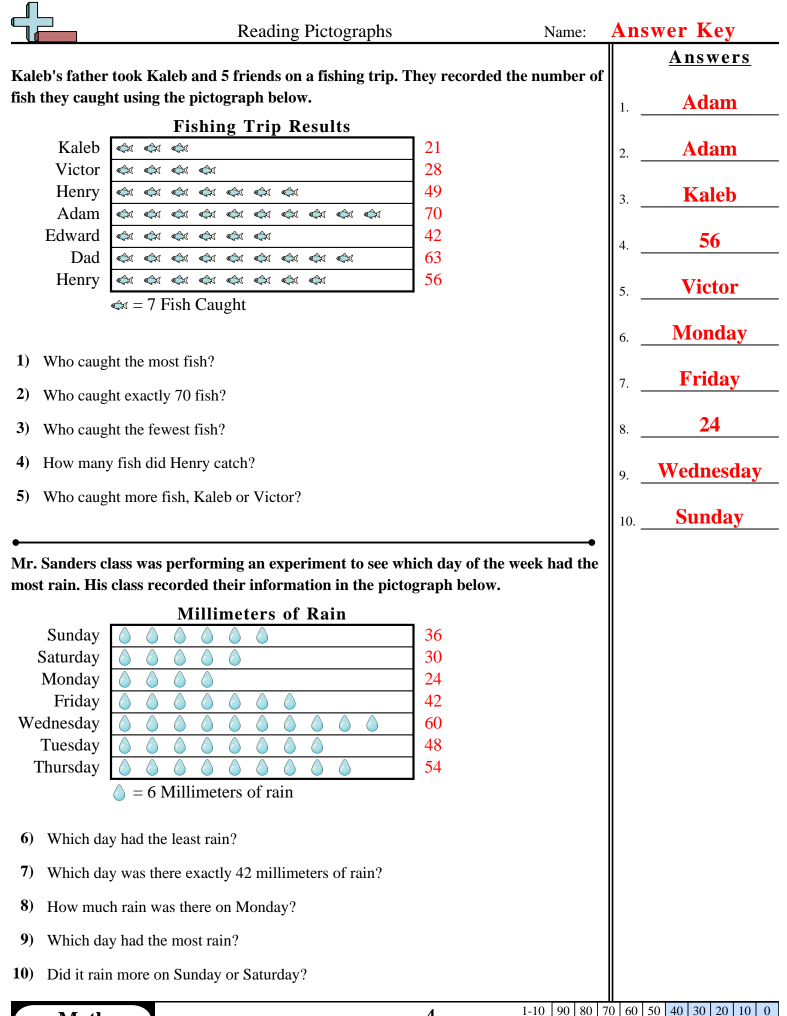
	Reading Pictographs Name:	Ans	swer Key
			Answers
	fundraiser students from Mrs. Long's class were selling ice cream cones. Mrs. g recorded their sales information in the pictograph below.		40
201	Cones Sold	1	40
We	ednesday $\forall \forall \forall \forall \forall \forall \forall d$ 30	2.	Friday
	Sunday \forall \forall \forall \forall 20 Manday \forall \forall \forall \forall \forall		
	Monday \forall \forall \forall \forall \forall \forall 40 Friday \forall \forall \bullet \bullet 5	3.	Friday
	Saturday $\forall \forall \forall \forall$ 15	4.	Wednesday
	Tuesday θ	-	
	Thursday $\forall \forall \forall$	5.	Thursday
	$\gamma = 5$ colles sold		Sunday
1)	How many ice cream cones did they sell on Monday?	6	Sunday
		7.	Wednesday
2)	Which day did they sell exactly 5 ice cream cones?		
3)	Which day did they sell the fewest ice cream cones?	8.	6
4)	Did they sell more cones on Wednesday or Sunday?	9.	Saturday
5)	Which day did they sell the most ice cream cones?	-	v
		10.	Friday
• Mr.	• Sanders class was performing an experiment to see which day of the week had the		
	t rain. His class recorded their information in the pictograph below.		
	Millimeters of Rain		
	Saturday 6 6 6 6 6 16		
	Thursday $\land \land \land$		
	$\frac{1}{2} \frac{1}{2} \frac{1}$		
	Monday (a)		
	Sunday A A A A A A A A A A A A A A A A A A A		
	Friday \bigcirc 2 \bigcirc = 2 Millimeters of rain		
6)	Which day had the most rain?		
7)	Which day was there exactly 10 millimeters of rain?		
8)	How much rain was there on Tuesday?		
9)	Did it rain more on Saturday or Thursday?		
10)	Which day had the least rain?		
		70 60	50 40 30 20 10 0

K



	Reading Pictographs		Name:	Ansv	wer Key
For	and her friends were comparing the amount of candy	thay received on			Answers
•	oween. They recorded their information in the pictogr	•		1.	6
	Candy Haul	1 24			Maria
	Janet Solution Solution <t< td=""><td>24 27</td><td></td><td>2</td><td>Maria</td></t<>	24 27		2	Maria
	Lana 🛞 🛞 Maria 🛞 🛞 🛞 🛞 🛞 🛞 🛞 🏀	6 30		3	Maria
	Maria Image: Second	21		4.	Olivia
	Amy Solution	18 9		··	
	$\Rightarrow = 3 \text{ kilograms of candy}$			5	Lana
				6.	Warriors
1)	How many kilograms of candy did Lana get?			7.	Warriors
2)	Who got the most candy?			/	
3)	Who got exactly 30 kilograms of candy?			8	Rockets
4)	Who got more candy, Janet or Olivia?			9.	Celtics
5)	Who got the least amount of candy?			10	12
•			•	10	12
	e was recording how many slam dunks his favorite tea rmation in the pictograph below.	ms scored. He orga	nized the		
	Slam Dunks				
V	Warriors 🖉 🧶 🧶 🖉 🖉 🖉 🧶	36			
	Hawks \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc	24			
	Bulls Ø <td>12 32</td> <td></td> <td></td> <td></td>	12 32			
(Grizzlies 🖉 🧔	8			
	Rockets 🧶	4			
	Pistons 🙋 🥥 🧔 🧔 🥥 🖉	28			
	\bigotimes = 4 slam dunks				
6)	Which team had the largest number of slam dunks?				
7)	Which team had more slam dunks, Warriors or Hawks?				
8)	Which team had the fewest number of slam dunks?				
9)	Which team scored exactly 32 slam dunks?				
10)	How many slam dunks did the Bulls make?				
- /					0 40 30 20 10 0

		Reading Pictographs Name:	
			Answers
		r took Kaleb and 5 friends on a fishing trip. They recorded the number of	
fish	they caug	ht using the pictograph below.	1
	T Z 1 1	Fishing Trip Results	
	Kaleb Victor		2
	Henry		
	Adam		3.
	Edward	化 化 化 化 化	4
	Dad		4
	Henry		5.
		$\Leftrightarrow = 7$ Fish Caught	
			6
1)	Who caug	ght the most fish?	
2)	Who caus	ght exactly 70 fish?	7
	-		_
3)	Who caug	ght the fewest fish?	8
4)	How man	y fish did Henry catch?	9.
5)	Who caug	ght more fish, Kaleb or Victor?	· · · · · · · · · · · · · · · · · · ·
			10
•		•	
		class was performing an experiment to see which day of the week had the	
mos	it failt. fils	s class recorded their information in the pictograph below.	
	Sunday	Millimeters of Rain	
	Saturday		
	Monday		
	Friday		
W	ednesday		
	Tuesday		
r	Thursday		
		arrow = 6 Millimeters of rain	
6)	Which da	ay had the least rain?	
7)	Which da	ay was there exactly 42 millimeters of rain?	
8)	How mue	ch rain was there on Monday?	
9)	Which da	ay had the most rain?	
10)	Did it rai	n more on Sunday or Saturday?	
	Math	$4 \frac{1-10 90 80 70}{1-10 90 80 70}$	60 50 40 30 20 10 0



		Reading Pictographs	Name:
			Answers
0		g how many slam dunks his favorite teams scored. He o ne pictograph below.	organized
		Slam Dunks	1
	Pistons 🧔		2.
(
	RocketsImage: CelticsCelticsImage: Celtics		3
	Warriors 😡		4
			5.
	() = '	7 slam dunks	
			6
1)	Which team scor	ed exactly 14 slam dunks?	
2)	Which team had	the fewest number of slam dunks?	7
3)	Which team had	more slam dunks, Pistons or Grizzlies?	8
4)	How many slam	dunks did the Rockets make?	
5)	Which team had	the largest number of slam dunks?	9
•)	,, mon tourn nuu		10.
•			•
-		s were comparing the amount of candy they received o corded their information in the pictograph below.	n
1141	loween. They fee	Candy Haul	
	Vanessa 🛞 🤅		
	Amy 🛞 🤅	8 8	
		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
		\$ \$ \$	
		* * * * * * * * *	
	$\mathfrak{B} = \mathfrak{S}$	5 kilograms of candy	
6)	Who got the lea	st amount of candy?	
7)	-	40 kilograms of candy?	
8)		andy, Vanessa or Amy?	
9)	-	grams of candy did Paige get?	
10)	Who got the mo		
,	_	-	1-10 90 80 70 60 50 40 30 20 10 0
ſ	Math	www.CommonCoreSheets.com 5	1-10 90 80 70 60 50 40 30 20 10 0

	Reading Pictographs	Name	e: Answer	Key
				swers
-	er was recording how many slam dunks his favorite te nformation in the pictograph below.	ams scored. He organized		eltics
	Slam Dunks	-		
(Pistons Image: Optimized state Image: Optimized state <thimage: optized="" state<="" th=""> <thimage: optimized="" sta<="" td=""><td>35 49</td><td>2. Wa</td><td>rriors</td></thimage:></thimage:>	35 49	2. Wa	rriors
,	Rockets Q Q Q Q	28	3. Gr	izzlies
	Celtics 😡 😡	14	3	
,	Bulls 😡 🧔 🧔 🧔 🧔 🧔 🧔 Warriors 😡	56 7	4	28
	Hawks 🖉 🖉 🖉 🖉 🖉	42	5. B	Bulls
	🧶 = 7 slam dunks	-	3.	
			6. Va	nessa
1)	Which team scored exactly 14 slam dunks?			achel
2)	Which team had the fewest number of slam dunks?		7. K	
3)	Which team had more slam dunks, Pistons or Grizzlies?		8. <u>A</u>	M my
4)	How many slam dunks did the Rockets make?		9.	25
5)	Which team had the largest number of slam dunks?			
			10. M	laria
• Amy	and her friends were comparing the amount of candy	they received on	-•	
-	oween. They recorded their information in the pictogr	•		
	Candy Haul	1		
	Vanessa 🛞 🛞	10		
	Amy Solution	15 25		
	Paige Solution Solution <t< th=""><th>40</th><th></th><th></th></t<>	40		
	Nancy S <th>40</th> <th></th> <th></th>	40		
	Janet S S S	20		
	Maria 8 8 8 8 8 8 8 8 8	50		
	= 5 kilograms of candy	50		
6)	Who got the least amount of candy?			
7)	Who got exactly 40 kilograms of candy?			
8)	Who got more candy, Vanessa or Amy?			
9)	How many kilograms of candy did Paige get?			
10)	Who got the most candy?			
	Math	5 1-10 90	80 70 60 50 40 3	30 20 10 0

	Reading Pictographs	Name:
<u> </u>		Answers
	ovie theater was tracking the number of small popcorns they sold o	each day. They
orga	anized the information in the pictograph below.	1
	Sunday 😣 😣 😓 😓 😓 😓	
We	ednesday \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc	2
Г	Thursday 📿 📿 📿	3.
	Tuesday \bigcirc	
	Saturday 😞 😞 😞 😞 Monday 😞	4
	Friday Q Q Q Q Q Q	
	\bigcirc = 8 Bags Sold	5
		6
1)	How many bags did they sell on Thursday?	
2)	Which day did they sell the most popcorn?	7
3)	Which day did they sell exactly 64 bags?	8.
4)	Which day did they sell the least amount of popcorn?	
ŕ		9
5)	Which day did they sell more popcorn, Sunday or Wednesday?	10.
•		• ¹⁰¹
	eral students were helping to decorate the school halls by drawing p	
up.	The pictograph below shows the number of pictures each student d	irew.
	Pictures Drawn Dave Dave	
	Maria ØØØ	
	Vanessa ØØØØ	
	Adam <i>A A A A A A</i>	
	Sam ØØ Olivia ØØØØØØØØ	
	Debby \mathcal{P} \mathcal{P}	
	$\mathscr{P} = 9$ pictures drawn	
0		
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?	
	Math 6	1-10 90 80 70 60 50 40 30 20 10 0

Math

	Reading Pictographs	Name	ne: Answer Key
A mo	ovie theater was tracking the number of small popco	rns they sold each day. Th	hev <u>Answers</u>
	nized the information in the pictograph below.		1. 32
	Small Popcorns SoldSundaySundaySunday	72	2. Sunday
	dnesday	56 32	
	Tuesday 😣 😓 😓 😓 😓 😞	64	3. Tuesday
	Saturday 😓 💭 💭 💭 Monday 💭	$-\frac{40}{8}$	4. Monday
	Friday 😓 😓 😓 😓 😔	48	5. Sunday
	$\bigcirc = 8$ Bags Sold		6. Adam
1)	How many bags did they sell on Thursday?		
2)	Which day did they sell the most popcorn?		7. Dave
3)	Which day did they sell exactly 64 bags?		8. 45
4)	Which day did they sell the least amount of popcorn?		9. Sam
5)	Which day did they sell more popcorn, Sunday or Wedn	nesday?	10. Dave
•			
	ral students were helping to decorate the school halls The pictograph below shows the number of pictures of		nang
apr 1	Pictures Drawn		
	Dave D D D D D D D D D D D D D D D D D D D	90 36	
Ţ	Vanessa ØØØØØ	45	
	Adam 🖉 🖉 🖉 🖉 🖉 🦉	63	
	Sam Ø Ø	18	
	Olivia <i>D D D D D D D D D D</i>	81 27	
	$\mathscr{P} = 9$ pictures drawn		
6)	Who drew exactly 63 pictures?		
	Did Dave or Maria draw more pictures?		
	How many pictures did Vanessa draw?		
	Who drew the fewest pictures?		
10)	Who drew the most pictures?		
	Math	6	8 0 70 60 50 40 30 20 10 0

	Reading Pictographs	Name:
	friends were trying to see who could catch the most bugs in a c r information in the pictograph below.	
	Bug Catching Contest	1
Frank		2.
Mike	Image:	
Adam		3
Henry Mike	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$	
Sam		4
Ned		
	= 8 Bugs	5
		6
Who cau	ght the greatest number of bugs?	
Who cau	ght more bugs, Frank or Mike?	7
Who cau	ght exactly 56 bugs?	8
Who cau	ght the fewest number of bugs?	
		9
How man	iv bugs did Adam catch?	
	ny bugs did Adam catch?	• [10
enry and hi	s friends were comparing the number of movies they owned. T information in the pictograph below.	•
enry and hi ganized the Kaleb	s friends were comparing the number of movies they owned. T e information in the pictograph below. DVDs owned	•
enry and hi ganized the Kaleb Henry	s friends were comparing the number of movies they owned. The information in the pictograph below. DVDs owned OUDS OWNED OUDS OWNED OUDS OUD	•
enry and hi ganized the Kaleb Henry Sam	s friends were comparing the number of movies they owned. T e information in the pictograph below. DVDs owned OVDs owned OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	•
enry and hi ganized the Kaleb Henry Sam Ned	s friends were comparing the number of movies they owned. The information in the pictograph below. DVDs owned Image: Original system Image: Original syst	•
enry and hi ganized the Kaleb Henry Sam	s friends were comparing the number of movies they owned. The information in the pictograph below. DVDs owned Image: Original system Image: Original syst	•
enry and hi ganized the Kaleb Henry Sam Ned Adam	s friends were comparing the number of movies they owned. The information in the pictograph below. DVDs owned OUDS OWNED OU	•
enry and hi ganized the Kaleb Henry Sam Ned Adam Frank	s friends were comparing the number of movies they owned. The information in the pictograph below. DVDs owned OUDS OWNED OWNED OUDS OWNED OUDS OW	•
enry and hi ganized the Kaleb Henry Sam Ned Adam Frank Mike	s friends were comparing the number of movies they owned. The information in the pictograph below. DVDs owned 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•
enry and hi ganized the Kaleb Henry Sam Ned Adam Frank Mike	s friends were comparing the number of movies they owned. The information in the pictograph below. $DVDs \text{ owned}$ $\bigcirc \bigcirc $	•
enry and hi ganized the Kaleb Henry Sam Ned Adam Frank Mike) Who ow	s friends were comparing the number of movies they owned. The information in the pictograph below. $DVDs \text{ owned}$ $\bigcirc \bigcirc $	•
enry and hi ganized the Kaleb Henry Sam Ned Adam Frank Mike) Who ow) Who ow) Who had	s friends were comparing the number of movies they owned. The information in the pictograph below. $DVDs \text{ owned}$ $\bigcirc \bigcirc $	•
enry and hi ganized the Kaleb Henry Sam Ned Adam Frank Mike () Who ow () Who ow () Who ow () Who ow	s friends were comparing the number of movies they owned. The information in the pictograph below. $DVDs \text{ owned}$ $\bigcirc \bigcirc $	•

		Reading Pictographs	Name:	Answer Key
				Answers
		friends were trying to see who could catch the most bugs in a day. r information in the pictograph below.	They	**
1000	nueu men			1. Henry
	Frank	Bug Catching Contest		2. Mike
	Mike	% % % % % % % % %		2.
	Adam	A A A A 2 4		3. Henry
	Henry	A A		
	Mike Sam	A A A A A A A A A A A A A A A A		4. Frank
	Ned			24
		= 8 Bugs		524
				6. Kaleb
1)	Who caus	ght the greatest number of bugs?		
				7. Ned
2)	Who caug	ght more bugs, Frank or Mike?		
3)	Who caug	ght exactly 56 bugs?		8. Henry
4)	Who caug	ght the fewest number of bugs?		9. Mike
5)	How man	y bugs did Adam catch?		9
,				10. 20
	•	s friends were comparing the number of movies they owned. They information in the pictograph below.	•	
		DVDs owned		
	Kaleb	<u> </u>		
	Henry	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	Sam Ned	$\begin{array}{c c} \hline \odot & \odot & \odot \\ \hline \odot & \odot & & \\ \hline \end{array} \begin{array}{c} 20 \\ 10 \end{array}$		
	Adam	$\bigcirc \bigcirc $		
	Frank	⊙ ⊙ ⊙ ⊙ ⊙ ⊙ 45		
	Mike	$\odot \odot 50$		
		$\odot = 5 \text{ DVDs}$		
A	X 71	and the forward DVDs?		
6)		ned the fewest DVDs?		
7)	Who own	ned exactly 10 DVDs?		
8)	Who had	l more DVDs, Kaleb or Henry?		
9)	Who own	ned the largest number of DVDs?		
10)	How man	ny DVDs did Sam own?		
		110		60 50 40 30 20 10 0

K

	Reading Pictographs	Name:	
	friends were trying to see who could catch the information in the pictograph below.	e most bugs in a day. They	Answers
	Bug Catching Contest		
Oliver Edward	<u>ዓ</u> ዓ ዓ ዓ ዓ		2
George	\$		3
Cody Mike	\$\$ \$\$ \$\$ \$\$ \$ \$\$ \$\$ \$\$ \$\$ \$\$ \$ \$\$ \$\$ \$\$		
Dave	A A		4
Oliver			5
	= 3 Bugs		
1) Who caug	ht the fewest number of bugs?		6
·	y bugs did George catch?		7
			8.
	ht more bugs, Oliver or Edward?		o
-	ht exactly 15 bugs?		9
5) Who caug	ht the greatest number of bugs?		10.
•		•	
	lass was performing an experiment to see wh class recorded their information in the picto	-	
	Millimeters of Rain	gruph sere	
Tuesday Wednesday Thursday Friday Saturday Sunday Monday			
	\diamond = 7 Millimeters of rain		
6) How muc	ch rain was there on Thursday?		
7) Did it rai	n more on Tuesday or Wednesday?		
8) Which da	y had the least rain?		
9) Which da	y was there exactly 56 millimeters of rain?		
10) Which da	y had the most rain?		
Math	www.CommonCoreSheets.com	8 ¹⁻¹⁰ 90 80 70	60 50 40 30 20 10 0

Reading Pictographs	Name:	Answer Key
Luke and his friends more turing to see who could estably	a most hung in a day. They	Answers
Luke and his friends were trying to see who could catch the recorded their information in the pictograph below.	ie most bugs in a day. They	1. Dave
Bug Catching Contest		
Oliver 🥋	3	29
Edward 🥋 🐢 🐢 George 🐢 🐢	$-\frac{12}{9}$	3. Oliver
Cody 🥋 🦚 🐢 🐢	15	3
Mike 🥵 🥵 🏟 🏟 🏟	21	4. Cody
Dave A	6 30	5. Oliver
= 3 Bugs	_	5. <u>Oliver</u>
		6. 70
1) Who caught the fewest number of bugs?		
2) How many bugs did George catch?		7. Wednesday
3) Who caught more bugs, Oliver or Edward?		8. Monday
4) Who caught exactly 15 bugs?		9. Friday
5) Who caught the greatest number of bugs?		9. Friday
		10. Thursday
• Mr. Sanders class was performing an experiment to see w	•	
most rain. His class recorded their information in the pictor	•	
Millimeters of Rain		
Tuesday 💧 💧 💧 💧 💧	42	
Wednesday Thursday	49 70	
Friday	56	
Saturday 💧 🍐 💧	21	
Sunday	14	
Monday \bigcirc = 7 Millimeters of rain	7	
6) How much rain was there on Thursday?		
7) Did it rain more on Tuesday or Wednesday?		
8) Which day had the least rain?		
9) Which day was there exactly 56 millimeters of rain?		
10) Which day had the most rain?		
		70 60 50 40 30 20 10 0

L

Reading Pictographs Na	nme:
Dave's father took Dave and 5 friends on a fishing trip. They recorded the numb fish they caught using the pictograph below.	er of
Is the caught using the pictograph below. Fishing Trip Results Jerry $4 4 4 4 4 4 4$ Dad $4 4 4 4 4 4$ George Luke Dave $4 4 4 4 4 4 4 4$ Dave $4 4 4 4 4 4 4$ John $4 4 4 4 4$ 4	1.
 How many fish did George catch? Who caught the most fish? Who caught the fewest fish? Who caught more fish, Jerry or Dad? Who caught exactly 4 fish? 	6.
A movie theater was tracking the number of small popcorns they sold each day. Torganized the information in the pictograph below. Small Popcorns Sold Thursday Monday Sunday Friday Tuesday Wednesday Saturday Q = 4 Bags Sold	They
 6) Which day did they sell exactly 20 bags? 7) How many bags did they sell on Sunday? 8) Which day did they sell the most popcorn? 9) Which day did they sell more popcorn, Thursday or Monday? 10) Which day did they sell the least amount of popcorn? 	00 80 70 60 50 40 30 20 10 0

Math

	Reading Pictographs	Name:	Answer Key
Dave's father took Dave a	and 5 friends on a fishing trip. T	`hey recorded the number of	Answers
fish they caught using the			132
Jerry 🔍 🖨	ishing Trip Results	8	2. Dave
Dad 🖘 🖘 🖨		20	2
George 🐟 🐟		32	3. Luke
Luke 🐟		4	
		36	4. Jerry
John 🐟 🐟 🗢 Jerry 🐟 🐟 🗢		-16 28	
$ext{and} = 4 \text{ Fish}$			5. <u>Luke</u>
			6. Friday
1) How many fish did G	eorge catch?		7. 16
2) Who caught the most	fish?		
3) Who caught the fewes	st fish?		8. Wednesday
4) Who caught more fish	, Jerry or Dad?		9. Thursday
5) Who caught exactly 4	fish?		
			10. Monday
• A maria thaatan waa tuaa	king the number of small popco	ma they gold each day. They	
	n in the pictograph below.	The they solu each day. They	
0	mall Popcorns Sold		
Thursday 😣 😞	-	24	
Monday 😞		4	
Sunday 😞 😞 🗧		16	
Friday 😓 😓 💭		$-\frac{20}{22}$	
Tuesday 💭 💭 🧔		32 36	
Wednesday 💭 💭 💭		8	
Q = 4 Bas	gs Sold		
6) Which day did they s	ell exactly 20 bags?		
7) How many bags did t	hey sell on Sunday?		
8) Which day did they s	ell the most popcorn?		
9) Which day did they s	ell more popcorn, Thursday or M	onday?	
10) Which day did they s	ell the least amount of popcorn?		
Math	w CommonCoreSheets com	9 1-10 90 80	70 60 50 40 30 20 10 0

www.CommonCoreSheets.com

	Reading Pictographs	Name:
Mik	e and his friends were trying to see who could catch the most bugs	in a day. They
reco	rded their information in the pictograph below.	1.
	Bug Catching Contest	
	Victor 🥋 🖗 🥋 🏟 🏟 🏟 🏟	2
	Edward A A A A A A A A A A	3.
	Tom 🔗 🤋 🤋 🤋 🦃 🦃 🦃	
	Sam A Henry A A A A A A	4
	Jerry 🥋 🖗 🏟 🥋	5.
	= 3 Bugs	5
		6
1)	Who caught exactly 30 bugs?	
2)	Who caught the greatest number of bugs?	7
3)	Who caught the fewest number of bugs?	8.
4)	Who caught more bugs, Victor or Victor?	
5)	How many bugs did Edward catch?	9
2)	now many bugs and Daward caten.	10.
•		•
	eral students were helping to decorate the school halls by drawing p The pictograph below shows the number of pictures each student d	8
F -	Pictures Drawn	
	Janet A A A A A	
	Isabel <i>A A</i> Henry <i>A A A A A A A</i>	
	Faye A A	
	Edward <i>A A A A A A</i>	
	Tiffany $\not P$ $\not P$ = 5 pictures drawn	
	<i>y</i> = 5 pictures drawn	
6)	Who drew exactly 45 pictures?	
7)	Who drew the most pictures?	
8)	How many pictures did Isabel draw?	
9)	Who drew the fewest pictures?	
10)	Did Janet or Sam draw more pictures?	
	Math www.CommonCoreSheets.com 10	1-10 90 80 70 60 50 40 30 20 10

	Reading Pictographs	Name:	Answer Key
Mike and his	s friends were trying to see who could catch	the most bugs in a day. They	Answers
	ir information in the pictograph below.		1. Tom
X 7	Bug Catching Contest		
Victor Victor		24 6	2. Tom
Edward		27	3. Sam
Tom		30	
Sam Henry		3 21	4. Victor
Jerry		15	5. 27
·	= 3 Bugs		5
			6. Henry
1) Who cau	ight exactly 30 bugs?		7. Henry
2) Who cau	ight the greatest number of bugs?		7. Henry
3) Who cau	ight the fewest number of bugs?		810
4) Who cau	ight more bugs, Victor or Victor?		9. Tiffany
5) How ma	ny bugs did Edward catch?		9
			10. Janet
		•	
	ents were helping to decorate the school hal ograph below shows the number of pictures	• • • •	
	Pictures Drawn		
Jane	t ØØØØØ	30	
Sam		25	
Isabe	· · · ·	10	
Henry Faye		45 15	
Edward		35	
Tiffany		5	
J	$\mathscr{P} = 5$ pictures drawn		
6) Who dr	ew exactly 45 pictures?		
	ew the most pictures?		
	-		
	any pictures did Isabel draw?		
9) Who dr	ew the fewest pictures?		
10) Did Jan	et or Sam draw more pictures?		
Mat	h	10 1-10 90 80	70 60 50 40 30 20 10 0