

LINE PLOTS

U-K-N-O-W

GRADE

5

LINE PLOTS

1

Use data set 1 to
you answer the
question below

How many g
of water
consume
total

LINE PLOTS

8

Use data set 8 to help
you answer the
question below.

How many
drummers
practiced more
than one hour?

LINE PLOTS

Skip

se data set 8 to
you answer the
question below

How many
drummers
there in the b

LINE PLOTS

1 Wild

DRAW 4

Use data set 7 to help
you answer the
question below.

How many kids
are in the
Jackson family?



MATH REVIEW GAME

COLOR & INK FRIENDLY

VERSIONS INCLUDED!

LINE PLOTS

q

Use data set
you answer
question

How many
of rain fell
last 10
combined

LINE PLOTS

Skip

Use data set 8 to help
you answer the
question below.

How many drummers
practiced more than
 $\frac{1}{2}$ of an hour?

LINE PLOTS

q

Use data set
you answer
question b

How many
of rain fell
last 10 d
combined

LINE PLOTS

Skip

Use data set 8 to help
you answer the
question below.

How many drummers
practiced more than
 $\frac{1}{2}$ of an hour?

56 DIFFERENT CARDS

TO PRACTICE THE SKILL!

LINE PLOTS 1 Use data set 1 to help you answer the question below. How many gallons of water were consumed in total?	LINE PLOTS 2 Use data set 1 to help you answer the question below. How many players drank more than $\frac{1}{2}$ of a gallon of water?	LINE PLOTS 3 Use data set 1 to help you answer the question below. How many players drank exactly $\frac{1}{4}$ of a gallon of water?	LINE PLOTS 4 Use data set 1 to help you answer the question below. How many players drank less than $\frac{1}{2}$ of a gallon of water?
LINE PLOTS 5 Use data set 1 to help you answer the question below. How many lacrosse players were at this practice?	LINE PLOTS 6 Use data set 1 to help you answer the question below. How many players drank a whole gallon of water at practice?	LINE PLOTS 7 Use data set 1 to help you answer the question below. If all of the players drank $\frac{1}{2}$ of a gallon of water, how much water would have been consumed?	LINE PLOTS 8 Use data set 8 to help you answer the question below. How many total hours did the drummers practice last week?

LINE PLOTS 9 Use data set 2 to help you answer the question below. How many inches of rain fell in the last 10 days combined?	LINE PLOTS Draw 2 Use data set 2 to help you answer the question below. How many days had more than $\frac{1}{2}$ of an inch of rainfall?	LINE PLOTS Reverse Use data set 2 to help you answer the question below. How many days had exactly $\frac{1}{4}$ of an inch of rainfall or less?	LINE PLOTS Skip Use data set 2 to help you answer the question below. How many days had $\frac{1}{2}$ of an inch of rainfall or less?
LINE PLOTS 9 Use data set 2 to help you answer the question below. How many days of rain fell in the last 10 days combined?	LINE PLOTS Draw 2 Use data set 2 to help you answer the question below. How many days had no rainfall?	LINE PLOTS Reverse Use data set 2 to help you answer the question below. If each day had exactly $\frac{1}{4}$ of an inch of rainfall, what would be the total of rainfall for the 10 days?	LINE PLOTS Skip Use data set 8 to help you answer the question below. How many drummers practiced more than $\frac{1}{2}$ of an hour?

LINE PLOTS 1 Use data set 3 to help you answer the question below. How many cups of milk was consumed in total by the students?	LINE PLOTS 2 Use data set 3 to help you answer the question below. How many students drank more than $\frac{1}{2}$ of a cup of milk?	LINE PLOTS 3 Use data set 3 to help you answer the question below. How many students drank exactly $\frac{1}{4}$ of a cup of milk?	LINE PLOTS 4 Use data set 3 to help you answer the question below. How many students drank less than $\frac{1}{2}$ of a cup of milk?
LINE PLOTS 5 Use data set 3 to help you answer the question below. How many students drank milk?	LINE PLOTS 6 Use data set 3 to help you answer the question below. How many students drank a whole cup of milk at lunch?	LINE PLOTS 7 Use data set 3 to help you answer the question below. The 4th grade table drank two times as much milk as the 5th grade table. How much milk did the 4th graders drink?	LINE PLOTS 8 Use data set 8 to help you answer the question below. How many drummers practiced one hour or less?

LINE PLOTS 1 Use data set 4 to help you answer the question below. How many hours in all did the students surveyed exercise?	LINE PLOTS 2 Use data set 4 to help you answer the question below. How many students exercised more than $\frac{1}{2}$ of an hour?	LINE PLOTS 3 Use data set 4 to help you answer the question below. How many students exercised exactly $\frac{3}{4}$ of an hour?	LINE PLOTS 4 Use data set 4 to help you answer the question below. How many students exercised $\frac{1}{4}$ of an hour or less?
LINE PLOTS 5 Use data set 4 to help you answer the question below. How many of the students surveyed exercised?	LINE PLOTS 6 Use data set 4 to help you answer the question below. How many students exercised one whole hour?	LINE PLOTS 7 Use data set 4 to help you answer the question below. If everyone surveyed exercised $\frac{1}{2}$ of an hour, how many hours would they have exercised combined?	LINE PLOTS 8 Use data set 8 to help you answer the question below. How many drummers practiced more than one hour?

LINE PLOTS 9 Use data set 5 to help you answer the question below. How many hours of screen time was used by all of the people surveyed?	LINE PLOTS Draw 2 Use data set 5 to help you answer the question below. How many people used more than $1\frac{1}{2}$ hours of screen time?	LINE PLOTS Reverse Use data set 5 to help you answer the question below. How many people used exactly $3\frac{1}{2}$ hours of screen time?	LINE PLOTS Skip Use data set 5 to help you answer the question below. How many people used less than 2 hours of screen time?
LINE PLOTS 9 Use data set 5 to help you answer the question below. How many people surveyed used screens over the weekend?	LINE PLOTS Draw 2 Use data set 5 to help you answer the question below. How many people used two hours or more of screen time over the weekend?	LINE PLOTS Reverse Use data set 5 to help you answer the question below. If everyone surveyed had used $\frac{1}{2}$ of an hour of screen time, how much screen time would have been used in all?	LINE PLOTS Skip Use data set 8 to help you answer the question below. How many drummers are there in the band?

LINE PLOTS 1 Use data set 6 to help you answer the question below. How many pounds of food was collected during the Food drive?	LINE PLOTS 2 Use data set 6 to help you answer the question below. How many students donated two or more pounds of food?	LINE PLOTS 3 Use data set 6 to help you answer the question below. How many students donated exactly one pound of food?	LINE PLOTS 4 Use data set 6 to help you answer the question below. How many students donated less than three pounds of food?
LINE PLOTS 5 Use data set 6 to help you answer the question below. How many students brought in donations for the Food drive?	LINE PLOTS 6 Use data set 6 to help you answer the question below. How many students donated exactly $1\frac{1}{2}$ pounds of food for the drive?	LINE PLOTS 7 Use data set 6 to help you answer the question below. If all of the students donated $1\frac{1}{2}$ pounds of food, how much food would have been collected?	LINE PLOTS 8 Use data set 8 to help you answer the question below. How many drummers practiced exactly $1\frac{1}{4}$ hours?

LINE PLOTS Wild¹ Use data set 7 to help you answer the question below. How many centimeters in all did the kids in the Jackson Family grow last year?	LINE PLOTS Wild² Use data set 7 to help you answer the question below. How many kids grew more than $1\frac{3}{4}$ centimeters last year?	LINE PLOTS Wild³ Use data set 7 to help you answer the question below. How many kids grew exactly $1\frac{1}{4}$ centimeters last year?	LINE PLOTS Wild⁴ Use data set 7 to help you answer the question below. How many kids grew at least one centimeter last year?
LINE PLOTS Wild¹ DRAW 4 Use data set 7 to help you answer the question below. How many kids are in the Jackson Family?	LINE PLOTS Wild² DRAW 4 Use data set 7 to help you answer the question below. How many kids grew less than one centimeter last year?	LINE PLOTS Wild³ DRAW 4 Use data set 7 to help you answer the question below. Which was the most popular amount of growth for the kids in the Jackson Family?	LINE PLOTS Wild⁴ DRAW 4 Use data set 8 to help you answer the question below. Which is the most popular amount of time that the drummers practiced?

INCLUDES:

- ✓ 56 COLOR CARDS
- ✓ 56 INK-FRIENDLY CARDS
- ✓ DIRECTIONS FOR PLAYING
- ✓ ANSWER KEY
- ✓ ACCOUNTABILITY PAGES

U-KNOW
Recording Sheet

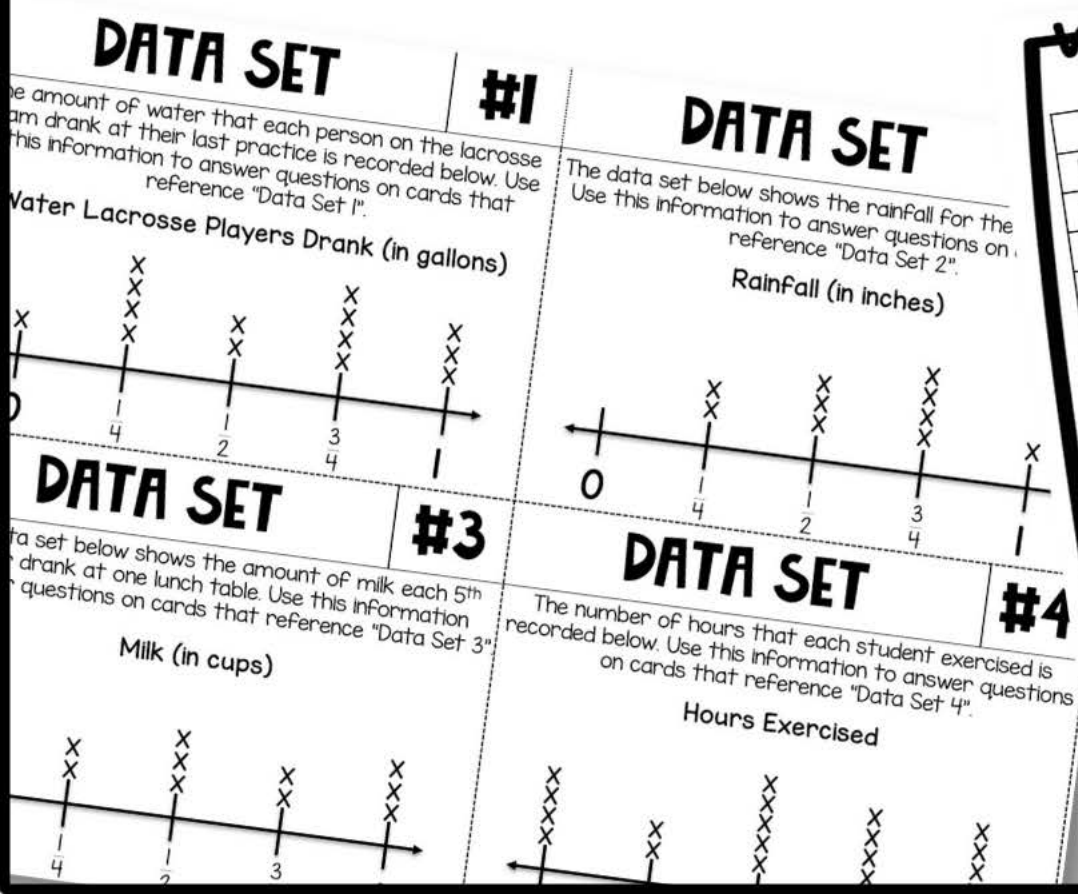
name: _____
date: _____
topic: _____

Color: _____ Card Type: _____
Answer: _____ Work

Color: _____ Card Type: _____
Answer: _____ Work

Color: _____ Card Type: _____
Answer: _____ Work

Color: _____ Card Type: _____
Answer: _____ Work



LINE PLOTS U-KNOW ANSWER KEY

BLUE		GREEN		RED		YELLOW	
1:	8 gallons	1:	6 1/2 cups	1:	10 hours	1:	34 pounds
2:	7 players	2:	5 students	2:	8 students	2:	10 students
3:	4 players	3:	2 students	3:	4 students	3:	4 students
4:	5 players	4:	4 students	4:	6 students	4:	11 students
5:	14 players	5:	10 students	5:	15 students	5:	16 students
6:	3 players	6:	3 students	6:	4 students	6:	2 students
7:	7 gallons	7:	13 cups	7:	9 1/2 hours	7:	2 students
8:	20 1/2 hours	8:	6 drummers	8:	10 drummers	8:	24 drummers
9:	6 inches	9:	10 days	9:	24 hours	9:	13 people
D2:	5 days	D2:	0 days	D2:	7 people	D2:	7 people
R:	2 days	R:	2 1/2 inches	R:	2 people	R:	7 hours
S:	5 days	S:	13 drummers	S:	7 people	S:	16 drummers

WILD (DRAW 4)

1	14 cm	1	13 kids
2	1 kid	2	3 kids
3	2 kids	3	1 cm
4	10 kids	4	2 hours

YOUR STUDENTS WILL BE BEGGING TO PLAY!!

USE FOR CENTERS, EARLY
FINISHERS, SMALL GROUPS & MORE.
STUDENTS HAVE ASKED TO PLAY AT
LUNCH AND EVEN DURING RECESS!!



"THESE U-KNOW GAMES ARE SO MUCH
FUN! MY STUDENTS LOVE REVIEWING
WHEN THEY GET TO PLAY THIS GAME
AT THE SAME TIME! SO FUN!"



"MY STUDENTS LOVE U-KNOW
CARDS! VERY ENGAGING AND
GREAT REVIEW!"

LINE PLOTS

4

Use data set 6 to help
you answer the
question below.

LINE PLOTS

Wild¹

Use data set 7 to help
you answer the
question below.

How many
centimeters in all did
the kids in the Jacks...