

NEW HORIZONS

Activity Workbook

For the Week of:

May 2, 2022



Rewrite Day of the Week and Date:

Monday	5/02/2022

Name: _____

Date: _____

$\begin{array}{r} 50 \\ + 10 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ - 10 \\ \hline \end{array}$	$\begin{array}{r} 80 \\ + 50 \\ \hline \end{array}$	$\begin{array}{r} 80 \\ - 10 \\ \hline \end{array}$	$\begin{array}{r} 85 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 85 \\ - 10 \\ \hline \end{array}$
$\begin{array}{r} 72 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 75 \\ - 10 \\ \hline \end{array}$	$\begin{array}{r} 70 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 70 \\ - 10 \\ \hline \end{array}$	$\begin{array}{r} 80 \\ + 10 \\ \hline \end{array}$	$\begin{array}{r} 80 \\ - 20 \\ \hline \end{array}$
$\begin{array}{r} 45 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 55 \\ - 5 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ + 20 \\ \hline \end{array}$	$\begin{array}{r} 45 \\ - 5 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ + 20 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ - 10 \\ \hline \end{array}$
$\begin{array}{r} 58 \\ + 42 \\ \hline \end{array}$	$\begin{array}{r} 24 \\ - 4 \\ \hline \end{array}$	$\begin{array}{r} 23 \\ + 2 \\ \hline \end{array}$	$\begin{array}{r} 54 \\ - 4 \\ \hline \end{array}$	$\begin{array}{r} 94 \\ + 5 \\ \hline \end{array}$	$\begin{array}{r} 99 \\ - 9 \\ \hline \end{array}$
$\begin{array}{r} 20 \\ + 30 \\ \hline \end{array}$	$\begin{array}{r} 40 \\ - 15 \\ \hline \end{array}$	$\begin{array}{r} 35 \\ + 40 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ - 20 \\ \hline \end{array}$	$\begin{array}{r} 70 \\ + 30 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ - 20 \\ \hline \end{array}$
$\begin{array}{r} 55 \\ + 20 \\ \hline \end{array}$	$\begin{array}{r} 60 \\ - 20 \\ \hline \end{array}$	$\begin{array}{r} 35 \\ + 35 \\ \hline \end{array}$	$\begin{array}{r} 29 \\ - 19 \\ \hline \end{array}$	$\begin{array}{r} 23 \\ + 27 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ - 20 \\ \hline \end{array}$
$\begin{array}{r} 25 \\ + 20 \\ \hline \end{array}$	$\begin{array}{r} 52 \\ - 22 \\ \hline \end{array}$	$\begin{array}{r} 42 \\ + 23 \\ \hline \end{array}$	$\begin{array}{r} 24 \\ - 14 \\ \hline \end{array}$	$\begin{array}{r} 40 \\ + 20 \\ \hline \end{array}$	$\begin{array}{r} 29 \\ - 19 \\ \hline \end{array}$

LA Dodgers

N A C R U S S E L L M A R T I N W P X E S N A G
 A H T U A G T V H K U Y R N I J N U Y H P M Y G
 D M W V W V D L S E N R A B N I T S U A U C Q Z
 Y G S W J N R V O B E B I A M H N E U I N H L K
 L G K I E Y K E S S B Y H K T Y R Q D U E H C I
 A U J R O Q Q B G C A B I I H O H A M S G S X K
 N N E J Y G O W L N S N M L L B T X Z P H G M E
 F S O J U Q R S A N I S G Y R S A Y G A S N B H
 L R Q S L S K A V H L L A E R M T O Y Q Y I E E
 O A N J R D T G H L S T L E L A L D W R A R S R
 R C K O Y E F I I C S R G E E E A W E L S X T N
 O S C E S T D W N I T D E B B L S L S R V I R A
 S J I K K U I E R T O J T K E Y H K E X X S E N
 O U L E Y L G H P D U T D X N E D G X G I A C D
 A L R L L O C R Z C A R V K U O D O B U B D O E
 I I A L L D K V E M O E N B E O T V C O C E R Z
 C O G Y U A L P D F R J R E D A U Y M O X A D J
 R U E T C Q T F N D B E N A R S B E A L N M I S
 A R L S S F L M U X K E L C I O W X Z L L A T V
 G I Y E N G L G Y L U P L I D W X O L K C T L Q
 I A K W I B O A A N J J Z A H Z B Y X H B N L N
 M S I L V P D W O N F A L V C C N S M J I E U A
 I G L N R Y K E N L E Y J A N S E N L P U K P R
 Y G N I L P I R T S S S O R P E D R O B A E Z D

ALEX VERDUGO	AUSTIN BARNES	BEST RECORD	CALEB FERGUSON
CHRIS TAYLOR	CLAYTON KERSHAW	CODY BELLINGER	DODGER STADIUM
DYLAN FLORO	HYUN JIN RYU	JOC PEDERSON	JOE KELLY
JT CHARGOIS	JULIO URIAS	JUSTIN TURNER	KENLEY JANSEN
KENTA MAEDA	KIKE HERNANDEZ	KYLE GARLICK	LA DODGERS
LOS ANGELES	MATT BEATY	MAX MUNCY	MLB
NL WEST	PEDRO BAEZ	ROSS STRIPLING	RUSSELL MARTIN
SIX RINGS	VIN SCULLY	WALKER BUEHLER	WILL SMITH
YIMI GARCIA			

Name: _____

Class: _____



This is May. She's ten years old. She's tall and thin.
She's got long brown hair. She's got brown eyes.
She can sing and dance. She can't swim.
Her favourite toy is a doll. It's pink.
She's got a blue kite. She's got a yellow ball too.

1. What's her name? _____
2. How old is she? _____
3. Has she got black eyes? _____
4. Has she got short hair? _____
5. Is she tall? _____
6. Is she fat? _____
7. Is her doll blue? _____
8. Is her ball blue? _____
9. Can she swim? _____
10. Can she sing? _____

11. Draw and colour her toys



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Rewrite Day of the Week and Date:

Tuesday	5/03/2022

$9+9=$	$8+8=$	$5+5=$	$6+6=$	$7+7=$
$4+4=$	$3+3=$	$2+2=$	$1+1=$	$0+1=$
$0+2=$	$0+3=$	$0+4=$	$0+9=$	$0+8=$
$0+7=$	$0+5=$	$0+6=$	$1+6=$	$2+6=$
$2+8=$	$9+2=$	$2+5=$	$6+3=$	$5+6=$

$4+9=$	$10-4=$	$10+4=$	$10-7=$	$9+5=$
$8-6=$	$7-6=$	$9-6=$	$6-6=$	$5+10=$
$9-6=$	$6+5=$	$10+8=$	$10-8=$	$8+5=$
$10-6=$	$10+8=$	$7+10=$	$10-2=$	$8-4=$
$10-8=$	$8-2=$	$8+10=$	$8-4=$	$8-4=$

Name _____

Date _____



MULTIPLICATION TO 5x5 SHEET 2

Work out these multiplication facts.

1) $2 \times 3 = \underline{\quad}$

16) $4 \times 2 = \underline{\quad}$

2) $1 \times 4 = \underline{\quad}$

17) $3 \times 1 = \underline{\quad}$

3) $5 \times 1 = \underline{\quad}$

18) $2 \times 5 = \underline{\quad}$

4) $2 \times 2 = \underline{\quad}$

19) $4 \times 3 = \underline{\quad}$

5) $3 \times 0 = \underline{\quad}$

20) $0 \times 3 = \underline{\quad}$

6) $2 \times 1 = \underline{\quad}$

21) $1 \times 5 = \underline{\quad}$

7) $3 \times 3 = \underline{\quad}$

22) $3 \times 3 = \underline{\quad}$

8) $2 \times 4 = \underline{\quad}$

23) $5 \times 4 = \underline{\quad}$

9) $5 \times 2 = \underline{\quad}$

24) $1 \times 4 = \underline{\quad}$

10) $3 \times 0 = \underline{\quad}$

25) $3 \times 5 = \underline{\quad}$

11) $1 \times 1 = \underline{\quad}$

26) $4 \times 4 = \underline{\quad}$

12) $0 \times 4 = \underline{\quad}$

27) $1 \times 3 = \underline{\quad}$

13) $2 \times 3 = \underline{\quad}$

28) $2 \times 4 = \underline{\quad}$

14) $5 \times 3 = \underline{\quad}$

29) $5 \times 5 = \underline{\quad}$

15) $3 \times 2 = \underline{\quad}$

30) $3 \times 4 = \underline{\quad}$

Challenge How many answers can you find to this problem?

$\underline{\quad} \times \underline{\quad} = 6$



2ND GRADE

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This, That, These, Those

Observe the pictures carefully and fill in the blanks with the correct option. (this is, that is, these are, those are)

1. _____ Snoopy's kennel.



2. _____ the shoes I will wear today.



3. _____ some cherries.



4. _____ the ball Rohit had gifted me.



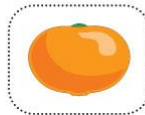
5. _____ my children swimming inside the pool.



6. _____ my new dress.



7. _____ an orange.



8. _____ the prettiest flowers among all.



9. _____ my clothes, for tomorrow.



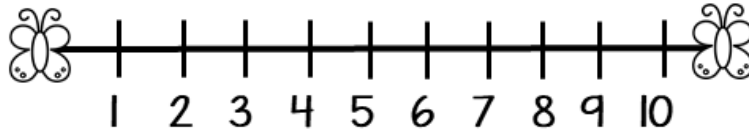
10. _____ the tallest animal among all.






Name: _____

Comparing Numbers

Use the number line to help you compare the numbers in each box. Using the key at the bottom choose the right symbol and draw it on the line.



6 ___ 8	2 ___ 2	3 ___ 1
10 ___ 9	0 ___ 1	4 ___ 7
5 ___ 4	1 ___ 10	5 ___ 5
9 ___ 8	3 ___ 4	Key  greater than
4 ___ 6	8 ___ 7	 equal to
2 ___ 4	3 ___ 3	 less than

Comparing numbers within 10

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Rewrite Day of the Week and Date:

Wednesday	5/04/2022

TABELLINE

$1 \times 0 = 0$
$1 \times 1 = 1$
$1 \times 2 = 2$
$1 \times 3 = 3$
$1 \times 4 = 4$
$1 \times 5 = 5$
$1 \times 6 = 6$
$1 \times 7 = 7$
$1 \times 8 = 8$
$1 \times 9 = 9$
$1 \times 10 = 10$

$2 \times 0 = 0$
$2 \times 1 = 2$
$2 \times 2 = 4$
$2 \times 3 = 6$
$2 \times 4 = 8$
$2 \times 5 = 10$
$2 \times 6 = 12$
$2 \times 7 = 14$
$2 \times 8 = 16$
$2 \times 9 = 18$
$2 \times 10 = 20$

$3 \times 0 = 0$
$3 \times 1 = 3$
$3 \times 2 = 6$
$3 \times 3 = 9$
$3 \times 4 = 12$
$3 \times 5 = 15$
$3 \times 6 = 18$
$3 \times 7 = 21$
$3 \times 8 = 24$
$3 \times 9 = 27$
$3 \times 10 = 30$

$4 \times 0 = 0$
$4 \times 1 = 4$
$4 \times 2 = 8$
$4 \times 3 = 12$
$4 \times 4 = 16$
$4 \times 5 = 20$
$4 \times 6 = 24$
$4 \times 7 = 28$
$4 \times 8 = 32$
$4 \times 9 = 36$
$4 \times 10 = 40$

$5 \times 0 = 0$
$5 \times 1 = 5$
$5 \times 2 = 10$
$5 \times 3 = 15$
$5 \times 4 = 20$
$5 \times 5 = 25$
$5 \times 6 = 30$
$5 \times 7 = 35$
$5 \times 8 = 40$
$5 \times 9 = 45$
$5 \times 10 = 50$

$6 \times 0 = 0$
$6 \times 1 = 6$
$6 \times 2 = 12$
$6 \times 3 = 18$
$6 \times 4 = 24$
$6 \times 5 = 30$
$6 \times 6 = 36$
$6 \times 7 = 42$
$6 \times 8 = 48$
$6 \times 9 = 54$
$6 \times 10 = 60$

$7 \times 0 = 0$
$7 \times 1 = 7$
$7 \times 2 = 14$
$7 \times 3 = 21$
$7 \times 4 = 28$
$7 \times 5 = 35$
$7 \times 6 = 42$
$7 \times 7 = 49$
$7 \times 8 = 56$
$7 \times 9 = 63$
$7 \times 10 = 70$

$8 \times 0 = 0$
$8 \times 1 = 8$
$8 \times 2 = 16$
$8 \times 3 = 24$
$8 \times 4 = 32$
$8 \times 5 = 40$
$8 \times 6 = 48$
$8 \times 7 = 56$
$8 \times 8 = 64$
$8 \times 9 = 72$
$8 \times 10 = 80$

$9 \times 0 = 0$
$9 \times 1 = 9$
$9 \times 2 = 18$
$9 \times 3 = 27$
$9 \times 4 = 36$
$9 \times 5 = 45$
$9 \times 6 = 54$
$9 \times 7 = 63$
$9 \times 8 = 72$
$9 \times 9 = 81$
$9 \times 10 = 90$

$10 \times 0 = 0$
$10 \times 1 = 10$
$10 \times 2 = 20$
$10 \times 3 = 30$
$10 \times 4 = 40$
$10 \times 5 = 50$
$10 \times 6 = 60$
$10 \times 7 = 70$
$10 \times 8 = 80$
$10 \times 9 = 90$
$10 \times 10 = 100$

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$9 \times 9 =$	$9 \times 10 =$	$2 \times 10 =$	$2 \times 7 =$	$2 \times 9 =$
$3 \times 3 =$	$3 \times 8 =$	$2 \times 8 =$	$3 \times 7 =$	$2 \times 3 =$
$8 \times 9 =$	$8 \times 8 =$	$6 \times 8 =$	$4 \times 8 =$	$8 \times 6 =$
$5 \times 8 =$	$7 \times 7 =$	$5 \times 3 =$	$4 \times 5 =$	$4 \times 8 =$
$7 \times 9 =$	$9 \times 4 =$	$8 \times 10 =$	$10 \times 10 =$	$6 \times 10 =$

Name: _____

Date: _____

Please use calculator as needed:

.55 <u>-.25</u>	.55 <u>-.35</u>	.75 <u>-.25</u>	.70 <u>-.20</u>	.60 <u>+.40</u>	.50 <u>+.30</u>
.55 <u>+.25</u>	.75 <u>-.20</u>	.70 <u>-.05</u>	.55 <u>+.05</u>	.70 <u>-.10</u>	.55 <u>+.15</u>
.50 <u>+.15</u>	.60 <u>-.10</u>	.65 <u>+.10</u>	.75 <u>+.10</u>	.55 <u>-.10</u>	.95 <u>-.30</u>
.75 <u>-.25</u>	.50 <u>-.25</u>	.65 <u>-.35</u>	.75 <u>-.25</u>	.25 <u>+.20</u>	.55 <u>+.20</u>
.65 <u>-.25</u>	.30 <u>-.20</u>	.40 <u>-.10</u>	.70 <u>-.40</u>	.55 <u>+.40</u>	.50 <u>+.25</u>
.33 <u>-.23</u>	.55 <u>-.25</u>	.72 <u>-.62</u>	.47 <u>+.63</u>	.64 <u>+.26</u>	.60 <u>+.20</u>
.52 <u>-.42</u>	.25 <u>+.45</u>	.15 <u>+.75</u>	.45 <u>+.55</u>	.35 <u>-.25</u>	.30 <u>+.20</u>

My House

My family lives in a house.

Our house is very nice.

It has two bedrooms.

We cook and eat in the

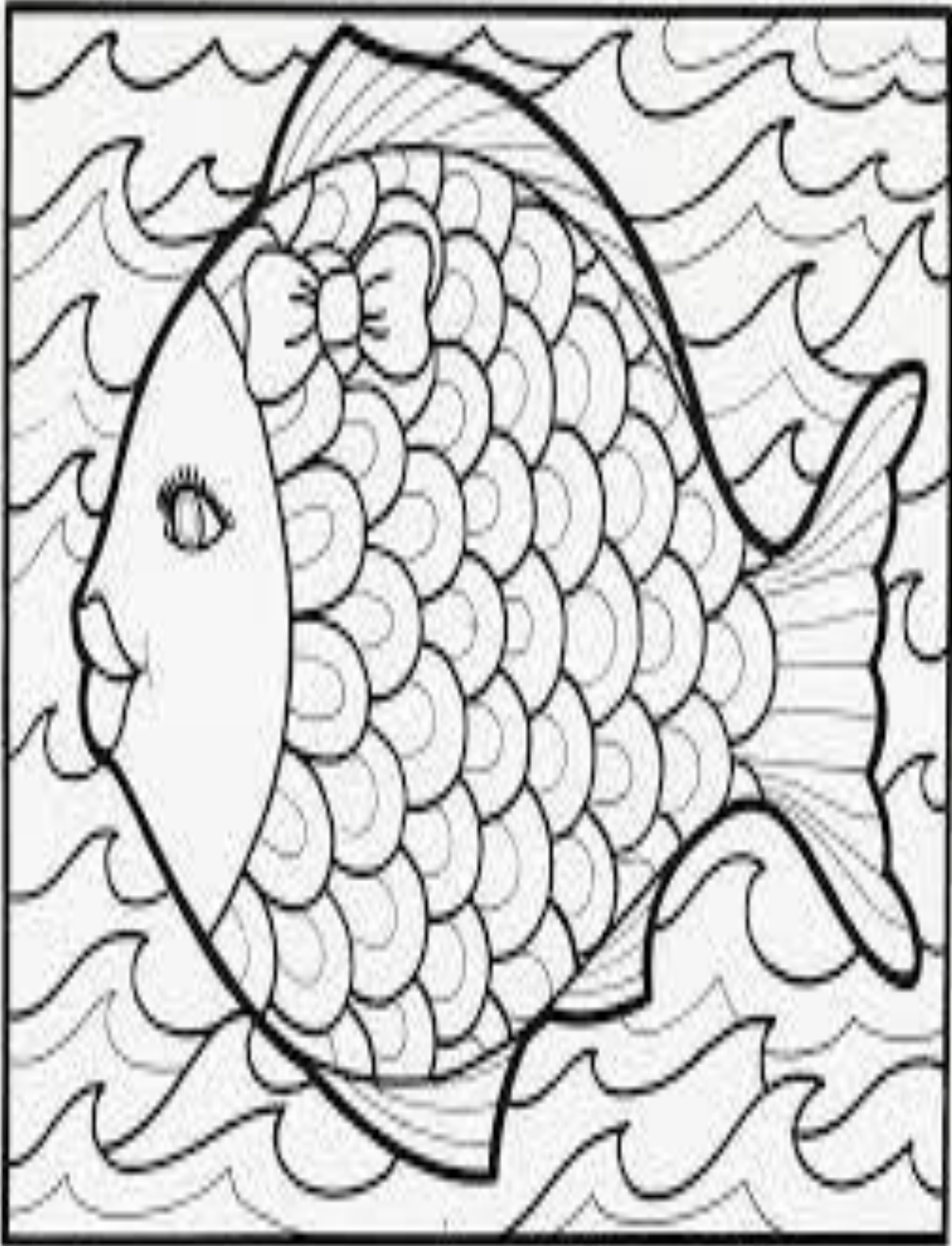
kitchen. We watch TV in the living room. My

favorite room is my bedroom. I like to read

books and do my homework in my bedroom.



1. My family lives in _____.
2. Our house has two _____.
3. We cook and eat in the _____.
4. We watch TV in the _____.
5. My favorite room is _____.
6. I like to _____ and _____
in my bedroom.





Jessie Art Files ©

Rewrite Day of the Week and Date:

Thursday	5/05/2022

$\begin{array}{r} 8 \\ \times 9 \end{array}$	$\begin{array}{r} 7 \\ \times 2 \end{array}$	$\begin{array}{r} 2 \\ \times 8 \end{array}$	$\begin{array}{r} 2 \\ \times 6 \end{array}$	$\begin{array}{r} 6 \\ \times 8 \end{array}$	$\begin{array}{r} 6 \\ \times 4 \end{array}$
$\begin{array}{r} 5 \\ \times 6 \end{array}$	$\begin{array}{r} 5 \\ \times 3 \end{array}$	$\begin{array}{r} 7 \\ \times 8 \end{array}$	$\begin{array}{r} 7 \\ \times 9 \end{array}$	$\begin{array}{r} 5 \\ \times 9 \end{array}$	$\begin{array}{r} 4 \\ \times 9 \end{array}$
$\begin{array}{r} 5 \\ \times 4 \end{array}$	$\begin{array}{r} 5 \\ \times 7 \end{array}$	$\begin{array}{r} 10 \\ \times 5 \end{array}$	$\begin{array}{r} 7 \\ \times 7 \end{array}$	$\begin{array}{r} 2 \\ \times 3 \end{array}$	$\begin{array}{r} 8 \\ \times 3 \end{array}$
$\begin{array}{r} 9 \\ \times 6 \end{array}$	$\begin{array}{r} 4 \\ \times 6 \end{array}$	$\begin{array}{r} 2 \\ \times 4 \end{array}$	$\begin{array}{r} 10 \\ \times 2 \end{array}$	$\begin{array}{r} 10 \\ \times 4 \end{array}$	$\begin{array}{r} 4 \\ \times 4 \end{array}$
$\begin{array}{r} 7 \\ \times 10 \end{array}$	$\begin{array}{r} 3 \\ \times 7 \end{array}$	$\begin{array}{r} 8 \\ \times 7 \end{array}$	$\begin{array}{r} 7 \\ \times 7 \end{array}$	$\begin{array}{r} 7 \\ \times 5 \end{array}$	$\begin{array}{r} 6 \\ \times 6 \end{array}$
$\begin{array}{r} 10 \\ \times 6 \end{array}$	$\begin{array}{r} 9 \\ \times 4 \end{array}$	$\begin{array}{r} 6 \\ \times 3 \end{array}$	$\begin{array}{r} 6 \\ \times 4 \end{array}$	$\begin{array}{r} 6 \\ \times 2 \end{array}$	$\begin{array}{r} 6 \\ \times 7 \end{array}$
$\begin{array}{r} 10 \\ \times 10 \end{array}$	$\begin{array}{r} 10 \\ \times 2 \end{array}$	$\begin{array}{r} 10 \\ \times 5 \end{array}$	$\begin{array}{r} 10 \\ \times 8 \end{array}$	$\begin{array}{r} 9 \\ \times 7 \end{array}$	$\begin{array}{r} 8 \\ \times 8 \end{array}$

Lakers!

Y T N V S I A T I O M Y A B N E Q
P F N P R V K T T T L V Y T G M D
K P R F E T U H W G Y F U V G T L
Y M O F K M Z Z C P Q O H R F L N
G X W G A L D R K F X T D I A E L
I A H O L X M X R O J M Q B E A Z
Y R S H O O T E B D A K T Q W C Z
K G A E J J E J G E V E R E O G F
W W G B L T T W T N K T I O V I P
N G Q A H S J D U S E R K U H S V
M V Y R E W T W A V Q U M S A P A
M U O S Q I Z B O T K O A L V A B
P W D S B S M F Y L L C T C V L Q
X N Z A X H V G I J U F J C B D Y
T X B P O N N V P C O L M H U I X
R K D E L D W G G W F A H K Q N W
X P S L L I R D D Z A H J A J G H

spalding	foul	box out	shoot
lay up	pivoit	team	pass
halfcourt	freethrow	drill	lakers
swish	nba	basketball	

Name: _____

Date: _____

Onomatopoeia in Context Worksheet

Onomatopoeia refers to words that imitate the sounds associated with the objects or actions they refer to.

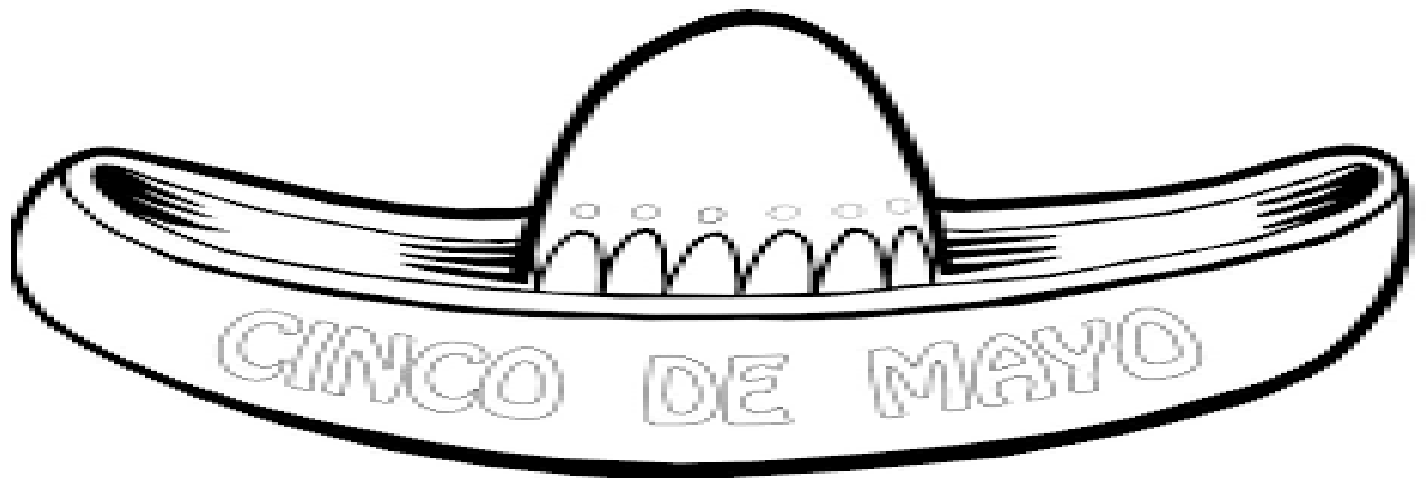
Ex. rain- drip drop, plop, splash

Directions: Read each sentence below. Fill in the blank with a word from the word box.

pop	sizzled	meowed	barked
	quacked	screached	clapped
chattering	knocked	fluttered	zoomed

1. The popcorn went _____ in the microwave.
2. The car _____ quickly around the corner.
3. The students were _____ in the classroom.
4. The delivery man _____ on our front door.
5. The audience _____ at the end of the play.
6. The dog _____ at the intruder.
7. The duck _____ in the lake.
8. The race car _____ pass the other car.
9. The cat _____ when it was happy.
10. The feather _____ to the ground.
11. The bacon _____ on the frying pan.





Rewrite Day of the Week and Date:

Friday	5/06/2022

Fill in the sum.

Sally buys Mom 5 flowers. Ben buys Mom 5 flowers.
Ali buys Mom 5 flowers. How many flowers altogether?

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Mal puts 6 bows on his gift. Lin puts 4 on her gift and
Kim uses 3 bows. How many bows altogether?

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Kate eats 4 of Mom's chocolates. Pat eats 7. There are
4 left for Mom. How many chocolates to start with?

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Nick makes Mom 3 cards. Erin makes 3 cards too. Jane
also makes 3 cards. How many cards altogether?

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$



Name: _____

Date: _____

$\begin{array}{r} 20 \\ \times 4 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ \times 4 \\ \hline \end{array}$	$\begin{array}{r} 10 \\ \times 4 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ \times 5 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 40 \\ \times 2 \\ \hline \end{array}$
$\begin{array}{r} 10 \\ \times 4 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ \times 4 \\ \hline \end{array}$	$\begin{array}{r} 40 \\ \times 5 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ \times 5 \\ \hline \end{array}$	$\begin{array}{r} 60 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 10 \\ \times 5 \\ \hline \end{array}$
$\begin{array}{r} 30 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ \times 30 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ \times 30 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ \times 20 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ \times 3 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ \times 3 \\ \hline \end{array}$
$\begin{array}{r} 420 \\ \times 4 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ \times 5 \\ \hline \end{array}$	$\begin{array}{r} 22 \\ \times 4 \\ \hline \end{array}$	$\begin{array}{r} 45 \\ \times 4 \\ \hline \end{array}$	$\begin{array}{r} 25 \\ \times 20 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ \times 50 \\ \hline \end{array}$
$\begin{array}{r} 40 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ \times 5 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ \times 2 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ \times 5 \\ \hline \end{array}$	$\begin{array}{r} 25 \\ \times 5 \\ \hline \end{array}$
$\begin{array}{r} 20 \\ \times 45 \\ \hline \end{array}$	$\begin{array}{r} 10 \\ \times 25 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ \times 25 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ \times 11 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ \times 5 \\ \hline \end{array}$	$\begin{array}{r} 10 \\ \times 5 \\ \hline \end{array}$
$\begin{array}{r} 50 \\ \times 50 \\ \hline \end{array}$	$\begin{array}{r} 30 \\ \times 50 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ \times 10 \\ \hline \end{array}$	$\begin{array}{r} 10 \\ \times 50 \\ \hline \end{array}$	$\begin{array}{r} 50 \\ \times 10 \\ \hline \end{array}$	$\begin{array}{r} 20 \\ \times 15 \\ \hline \end{array}$

Name: _____

Level: _____

Date: _____

Main Focus: May and Might

Direction: Look at the pictures and use may or might with verbs by yourself.



You may use a to _____



You might use a to _____



You may use a to _____



People may use a to _____



People might use a to _____



You may use a to _____



You might keep an to _____



People might use a to _____



People may use this to _____



You may use this to _____

Name _____

May Day

s e d t u i m o k d e q
p l a b u o a l k o f s
r u n a w a y s b o l t
i t c s e o d o u r o b
n o i k p r a t u b w e
g o n e m a y q u e e n
h y g t a l p r o l r e
n u g e y o i m r l s t
g o m f p t w i b f u s
r i b b o n s d o i n k
s u h o l i d a y t m z
e c e l e b r a t e r j

basket
doorbell
May Day
ribbons

celebrate
flowers
Maypole
run away

dancing
holiday
May Queen
spring



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