

Extraordinary Education. Timeless Traditions. Inspired Lives.

# 2021 <br> SUMMER SKILLS PRACTICE PACKET 

## GRADE 4

## DJDS Summer Book Bingo 2021

*Parents initial squares when students complete them.
*Record your book titles on the back.
*Earn BINGO by completing five squares in a row - up, down, across, or diagonally!
PRIZES
1 Bingo - Certificate
2 Bingos - Certificate and Pencil
3 Bingos - Certificate, Pencil, and Bookmark
4 Bingos- Certificate, Pencil, Bookmark, and Poster
Fill the entire Board - Certificate, Pencil, Bookmark, Poster, recognition at Kabbalat Shabbat, AND a Reading Celebration!

| B | I | N | G | 0 |
| :---: | :---: | :---: | :---: | :---: |
| B1 <br> Draw a character or the setting of a book | I6 <br> Read a book in Hebrew | N11 <br> Read to a pet or stuffed animal | G15 <br> Read a digital book | 020 <br> Read a book and then watch the movie! |
| B2 <br> Read a book with an animal on the cover | I7 <br> Read a funny book or silly story | N12 <br> Read a book with Jewish Character | G16 <br> Write and illustrate your own story | 021 <br> Read a book with a mystery in it |
|  | I8 <br> Listen to an audiobook | Record your BINGO books on the back of this board | G17 <br> Read a book about a real person | 022 <br> Read a fable, folktale, or fairy tale |
| B4 <br> Read a book about sports | I9 Read the first book in a series | N13 <br> Read a poem | G18 <br> Read to someone younger than you | 023 <br> Read a book that won an award ? |
| B5 <br> Read a book in the car or on a trip | I10 <br> Read a book about science or nature | N14 <br> Donate books to a library or a friend. | G19 <br> Record yourself reading a book and share with someone | 024 <br> Make a recipe or craft from a book |

Student Name $\qquad$ Grade $\qquad$
BINGO boards due by August 31, 2021.
Summer Book BINGO Log
*Write in the titles for each BINGO book read that corresponds to the number on the BINGO board.

| BINGO \# | BOOK TITLE |
| :---: | :--- |
| B1 |  |
| B2 |  |
| B3 |  |
| B4 |  |
| B5 |  |
| I6 |  |
| I7 |  |
| I8 |  |
| I9 |  |
| I10 |  |
| N11 |  |
| N12 |  |
| N13 |  |
| N14 |  |
| G15 |  |
| G16 $/$ Where did you donate? |  |
| G17 |  |
| G18 |  |
| G19 |  |
| O20 |  |
| O21 |  |
| O22 |  |
| O23 |  |
| O24 |  |

## 4th Graders:

Please, practice multiplication facts over the summer. Example multiplication flashcards.
Thank you
(1) Write the missing number in each box.
(1) $2 \times \square=6$
(8) $7 \times \square=56$
(15) $\square \times 4=16$
(2) $2 \times \square=10$
(9) $8 \times \square=72$
(16) $\square \times 5=25$
(3) $2 \times \square=14$
(10) $9 \times \square=63$
(17)
$\square \times 6=18$
(4) $3 \times \square=15$
(11) $10 \times \square=70$
(18)
$\square \times 7=28$
(5) $4 \times \square=28$
(12) $\square \times 2=4$
(19) $\square \times 8=64$
(6) $5 \times \square=40$
(13)
$\square \times 2=6$
(20) $\square \times 9=81$
(7) $6 \times \square=36$
(14) $\square \times 3=12$
(2) Look at the example. Then write the missing number in each box.

(1) $2 \times \square=8 \quad 8 \div 2=\square$
(2) $2 \times \square=14 \quad 14 \div 2=\square$
(3) $3 \times \square=15 \quad 15 \div 3=\square$
(4) $4 \times \square=20 \quad 20 \div 4=\square$
(5) $5 \times \square=30 \quad 30 \div 5=\square$
(6) $6 \times \square=48 \quad 48 \div 6=\square$
(7) $7 \times \square=28 \quad 28 \div 7=\square$
(8) $8 \times \square=56 \quad 56 \div 8=\square$
(9) $9 \times \square=72 \quad 72 \div 9=\square$
(10) $10 \times \square=80 \quad 80 \div 10=\square$


Fill in the blanks. Follow the example.


$$
4 \times 6=24
$$



## 0006090006

$\qquad$ rows of $\qquad$ $=$ $\qquad$
$\qquad$ $\times$ $\qquad$ $=$

$\qquad$ rows of $\qquad$ $=$ $\qquad$
$\times$ $\qquad$ $=$ $\qquad$

$\qquad$ rows of $\qquad$ $=$ $\qquad$
$\qquad$
$\qquad$ $\times$ $\qquad$
$\qquad$

## Modeling multiplication

Fill in the blanks. Follow the example.


2 groups of $3=6$

$$
2 \times 3=6
$$

___ groups of
$\qquad$ $=$ $\qquad$


groups of $\qquad$ $=$ $\qquad$
$ـ^{\times}$ $\qquad$ $=$ $\qquad$

groups of
$\qquad$
$\qquad$ $\times$ $\qquad$ $=$ $\qquad$


(1) 4
(4) $\begin{array}{r}556 \\ -352 \\ \hline\end{array}$
(7) $\begin{array}{r}444 \\ -162 \\ \hline\end{array}$
(10) $\begin{array}{r}636 \\ -572 \\ \hline\end{array}$
(2) $\begin{array}{r}435 \\ -225 \\ \hline\end{array}$
(5) $\begin{array}{r}556 \\ -443 \\ \hline\end{array}$
(8) $\begin{array}{r}444 \\ -126 \\ \hline\end{array}$
(3) 435
(6) $\begin{array}{r}556 \\ -328 \\ \hline\end{array}$
(9) 444
$-141$
(2) Subtract.
(1) $\begin{array}{r}132 \\ -\quad 15 \\ \hline\end{array}$
(4) $\begin{array}{r}225 \\ -\quad 48 \\ \hline\end{array}$
(7) $\begin{array}{r}100 \\ -\quad 2 \\ \hline\end{array}$
(10) $\begin{array}{r}101 \\ -\quad 2 \\ \hline\end{array}$
(2) $\begin{array}{r}132 \\ -\quad 27 \\ \hline\end{array}$
(5) $\begin{array}{r}225 \\ -\quad 38 \\ \hline\end{array}$
(8) $\begin{array}{r}200 \\ -\quad 2 \\ \hline\end{array}$
(3) $\begin{array}{r}132 \\ -\quad 38 \\ \hline\end{array}$
(6) $\begin{array}{r}225 \\ -158 \\ \hline\end{array}$
(9) $\begin{array}{r}210 \\ -\quad 5 \\ \hline\end{array}$

(1)

$$
\begin{array}{r}
162 \\
+154 \\
\hline
\end{array}
$$

(4) $\begin{array}{r}580 \\ +150 \\ \hline\end{array}$
(7) $\begin{array}{r}275 \\ +305 \\ \hline\end{array}$
(10) $\begin{array}{r}275 \\ +\quad 36 \\ \hline\end{array}$
(2) $\begin{array}{r}251 \\ +190 \\ \hline\end{array}$
(5) $\begin{array}{r}360 \\ +382 \\ \hline\end{array}$
(8)

$$
\begin{array}{r}
275 \\
+\quad 16 \\
\hline
\end{array}
$$

(3) $\begin{array}{r}136 \\ +272 \\ \hline\end{array}$
(6) $\begin{array}{r}250 \\ +371 \\ \hline\end{array}$
(9) $\begin{array}{r}275 \\ +\quad 26 \\ \hline\end{array}$

5 (2) Add.
(4) $\begin{array}{r}293 \\ +394 \\ \hline\end{array}$
(7) $\begin{array}{r}375 \\ +487 \\ \hline\end{array}$
(10) $\begin{array}{r}141 \\ +259 \\ \hline\end{array}$
(2) 317
(5) 298
(8) $\begin{array}{r}367 \\ +262\end{array}$
$\qquad$
$\qquad$

(1) $\begin{array}{r}229 \\ +\quad 76 \\ \hline\end{array}$
$\begin{array}{r}+394 \\ \hline\end{array}$
(6) $\begin{array}{r}475 \\ +396 \\ \hline\end{array}$
(9) $\begin{array}{r}178 \\ +239 \\ \hline\end{array}$

## HEBREW AND JUDAIC Choice Board!

 (Drop a penny on a square to pick an activity!)| Pick three stories from the "Yom Huledet" birthday book. Time yourself each time to see your progress. | Pick two/ three of these stories about Tamar and rewrite them in script Hebrew. | listen to the podcast Have I Got a Story for You! |
| :---: | :---: | :---: |
| Play the assigned games on your wordwall. | Choose a Hebrew book from the library to listen to. | Explore the website jewishkids.org |
| Count to 100 in Hebrew and record yourself. | Write an interview question in Hebrew for a new student who comes to school. | $\frac{\text { Watch a video on }}{\text { BimBam }}$ |
| Write the alef-bet letters. Next to each letter, draw one or more pictures of a word that begins with that letter. | Plan a trip. Make a list of items you need to bring with you. | Listen to an interview or watch a read aloud by a Jewish author |



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## Summer Reading List from Judy Rath, Lower Division Librarian!

Funjungle (series)
Grades 3-5


Grades 3-5
Enginerds


If your child loves animals...
Whale of the Wild
Grades 3-5


Inky the Octopus
Grades K-2


World of Weird Animals
Any Grade

THE WORLD OF WEIRD ANIMALS


## If your child loves to LOL...

Penguin Problems
Grades K-2


Dragons Love Tacos Grades K-2


Geeger the Robot
Grades 1-3


## If your child loves science or history...

The Brain/Sun is Kind of a Big Deal Any Grade


History Smashers Grades 3-5


Hazardous Tales
Grades 3-5


Counting on Katherine
Grades K-3



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## Summer Reading List from Judy Rath, Lower Division Librarian!

## If your child loves getting lost in another world...

Tale of Magic
Grades 3-5


The Endling
Grades 3-5


Once Upon a Fairy Tale
Grades 2-3


Little Red Gliding Hood
Grades K-2


If your child loves thrills, adventure, or mystery...

| Spy School | Three Times Lucky | Big Foot and Little Foot | Young Cam Jansen |
| :--- | :--- | :--- | :--- |
| Grades 3-5 | Grades 3-5 | Grades K-3 | Grades K-2 |

Track Series

Grades 3-5
Grades 3-5

Three Times Lucky
Grades 3-5


Young Cam Jansen
Grades K-2


## If your child loves sports...

Zach and Zoe
Grades 2-4


Brothers at Bat
Grades K-2


Flying High
Grades K-2



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## Summer Reading List from Judy Rath, Lower Division Librarian!

## If your child loves reading inspirational stories...

The War That Saved My Life Grades 3-5


Give This Book a Title Any Age


When Stars Are Scattered
Grades 3-5


I Am Enough/l Believe I Can Grades K-2

Little People Big Dreams
Grades K-2


If your child loves being creative...

The Complete Cookbook Any Age


Exploring Nature
Any Age


The Drawing Book for Kids
Any Age


