

Name: _____ Number: _____

DIVISION WORD PROBLEMS

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28

Dylan has \$32. He is going to loan money to his 4 brothers equally. How many pieces does each person get?

Trevin has \$764. He is going to loan money to his 4 brothers equally. How much money do they get?

Audrey buys Snickers bars in packs of 6. How many packs are needed for 1,463 snickers?

Linden took a 9 hour trip. Her destination was 6,831 miles away from her house. How many miles did Linden travel each hour?

4

3

2

1

7

Cash makes 700 sandwiches. Carson makes twice as many. They combine their sandwiches. They sharing sandwiches. Their food with students. Each student will receive 4 sandwiches. How many students can they feed? (Brothers, can't live without them, can't live without them, can't live without them). His brother stole the same amount of money 3 different times. How much money did Ivan take each time?

8

Reagan makes 496 bracelets. She has 6 friends. How many bracelets does each friend get? If there are any left overs, she will keep it.

5

Cash makes 700 sandwiches. Carson makes twice as many. They combine their sandwiches. They sharing sandwiches. Their food with students. Each student will receive 4 sandwiches. How many students can they feed?

11

Jacob has 358 mosquito bites. He says, 8 bugs bit him. How many times did each bug bite him?

12

Tia ate 652 slushies during the summer. Her vacation was 3 months. How many slushies did she eat every month?

10

Luke is moving, he has 246 boxes. His mom says he has to move 9 boxes to the truck each hour. How long will it take Luke to move?

9

Drew ate a total of 955 tacos. He ate the same amount for 5 days in a row. How many tacos did Drew eat?

15

each day's amount was collected donate, if an equal much did Mrs. Deny collected each day. How donate the same amount Mrs. Deny agreed to collect money 5 days. He raised \$2,589. He Kasen started a fundraiser.

16

Fridays laps did Tyke run each weeks. How many Friday Fitness for 9 been participating in Friday Fitness. He has Tyke ran 875 laps for

14

tanks with 6 fish in each many tanks can she fill tank holds 6 fish. How smaller tanks. Each wants to put her fish in having a bake sale. Evelyn and Tia are They have 453 cookies. Each plate will hold 7 cookies. Evelyn says 65 plates will be enough. Tia says, 64 plates will be enough. Who is

13

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Ollivia made 685 baskets at her basketball game. She made 5 seasons. She made 5 games each game. How many games did she play this season?

Emma made colored glue 651 times this year. She shared her glue with 3 friends. How many glue bottles did each friend have?

Jaylin has \$3,540 to spend on robots. She will buy 6 robots. How much does each robot cost?

Hollis has 7,045 monkeys. He has to give them to 5 different zoos. How many monkeys does each zoo receive?

19

20

17

18

23

costs

does each computer
himself. How much
sister, 2 parents, and
she has 2 brothers, 1
everyone in her family,
computer for
She is buying a new
Avery earned \$8,236.

22

Carsen is helping his
coach put all the
basketballs away. He
has to pack 9 balls in
each bag. How many
bags will he need to
pack 453 balls?

21

He is building 9
creations. How many
Legos does each
creation need?
Clay has 3,201 Legos.

28

It took the hikers 6 hours to hike a mountain trail 3,604 meters long. If they hike the same distance each hour, how many meters should they hike in an hour?

27

Mrs. Denney spent \$2,650 at Target. She bought 5 jackets, 3 pairs of shoes, and 7 pants for \$900. The rest she spent on her 2 kids. How much money did she spend on each kid?

26

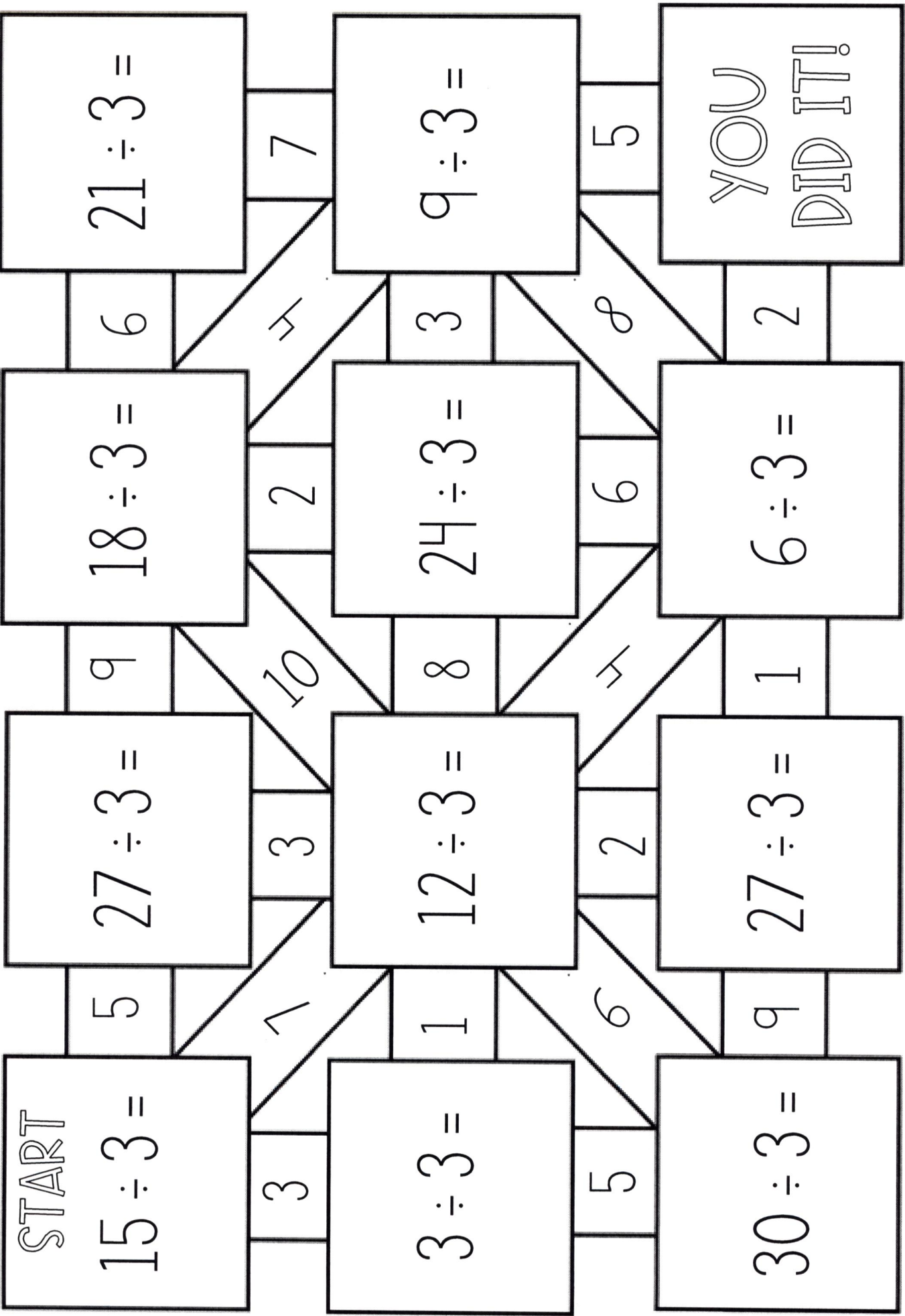
Chelsea is having a lemonade stand. She has 8 lemons per container. How many pieces. He is picking up the same amount of Legos each hour. How many pieces is he picking up each hour?

25

Chelsea is having a lemonade stand. She has 8 lemons per container. How many containers can Chelsea fill if she has 553 lemons?

DIVISION MAZE

SOLVE EACH DIVISION EQUATION. THEN FOLLOW THE PATH THAT INCLUDES THE CORRECT ANSWER. REPEAT UNTIL YOU REACH THE END.



O	R	D	E
P	E	t^2	$()$
M	D	\times	\div
	A	$-$	$-$

$$R = \frac{12 \div 4 \times 7 - 18}{\underline{\quad}}$$

$$O \quad 8^2 - 22 \div 2 \times 7 = \underline{\hspace{2cm}}$$

F

$$13 + 21 \div 3 + (-2) = \underline{\hspace{2cm}}$$

$$P \quad 84 \div 7 \times 2^2 - 39 = \underline{\hspace{2cm}}$$

$$E \quad R \quad 18^2 - 145 = \underline{\hspace{2cm}}$$

$$A = 10 \div 2 = (2 + 3) =$$

$$= 0 - (9 + 1) \times 8 + 55$$

$$N = -10 + 8 \div 4 \times 20 = \underline{\hspace{2cm}}$$

Please Excuse My Dear Aunt Sally

Parenthesis
Exponents
Multiplication
Division
Addition
Subtraction

$$27 \times 3 \div 9 - 12 = \underline{\hspace{2cm}}$$

$$20^2 + (30 \div 3) - 2 = \underline{\hspace{2cm}}$$

$$(90 \div 10)^2 + 35 = \underline{\hspace{2cm}}$$

$$(35 \div 7) + (120 \div 5) = \underline{\hspace{2cm}}$$

$$175 \div 25 - (-22) = \underline{\hspace{2cm}}$$

$$4^2 \times 15 - (-7) =$$

$$\frac{4}{5} \div \frac{2}{5} \times \frac{1}{2} = \underline{\hspace{2cm}}$$

$$5.5 \times 11 \div 5 = \underline{\hspace{2cm}}$$

What will you do first?

O R D E R

R D E R

O F $77 \div 11 \times (2 + 3) = \underline{\hspace{2cm}}$

O F $10^2 \div 5^2 + (19 - 7) = \underline{\hspace{2cm}}$

O F $104 \div 4 \times \frac{1}{2} = \underline{\hspace{2cm}}$

O F

O F $13.86 - 7.86 + (-12) = \underline{\hspace{2cm}}$

O F $(15 - 12) + 7^2 - 58 = \underline{\hspace{2cm}}$

O F

O P $(33 + 7) - 5^2 + 52 = \underline{\hspace{2cm}}$

O P $95 \times \frac{1}{5} - (3-1)^2 = \underline{\hspace{2cm}}$

O P

O E $10,200 \div 100 - 55 = \underline{\hspace{2cm}}$

O E $20 \times 4.5 + (-6 + 2) = \underline{\hspace{2cm}}$

O E

O A $\frac{1}{2} \times 100 - (22 + 8) = \underline{\hspace{2cm}}$

O A $96 \div 2^3 + 18 \div 3 = \underline{\hspace{2cm}}$

O A

O T $45 \div 9 \times (\frac{1}{4} \times 12) = \underline{\hspace{2cm}}$

O T $75 \div 2.5 - (3 + 2) = \underline{\hspace{2cm}}$

O T

O N $-32 + 30 \div 2^2 = \underline{\hspace{2cm}}$

O N $136 \div 16 \times 26 \div 4 = \underline{\hspace{2cm}}$

O N

S $(26 + 13) \div 3 + 149 = \underline{\hspace{2cm}}$

S $136 \div 16 \times 26 \div 4 = \underline{\hspace{2cm}}$

Please Excuse My Dear Aunt Sally

