| Name: | Date: |
|-------|-------|
|-------|-------|

Simple Machines Word Search

Find and circle the simple machine words hidden in the puzzle. Words can be found going forward, backward, up, down, and diagonally.

doorknob flagpole force fulcrum hammer inclined plane knife lever nail pull

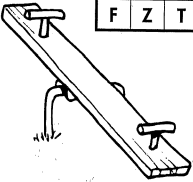
pulley push ramp screw screwdriver

seesaw wagon wedge wheel and axle zipper



| | 7 | | _ | ~ | | | | | | | | | | |
|----------------|------------|---|---|---|---|----------|---|---|----|---|----------------|---|----|---|
| Z | I | P | P | E | R | Y | В | C | Z | С | 0 | Е | С | D |
| S | В | Z | S | R | K | В | M | F | B: | U | N | M | Y | 0 |
| R | С | W | Н | E | E | L | Α | N | D | Α | X | L | E | 0 |
| F | J. | R | L | С | W | M | F | F | L | K | Y _n | V | L | R |
| F | 0 | I | E | Α | K | L | M | Р | S | N | Н | Р | L | K |
| K [*] | Α | R | S | W | Α | N | D | Α | Q | I | С | W | U | N |
| N | U | E | С | G | D | E | 0 | D | Н | F | ٧ | E | Р | 0 |
| S | E | С | Р | E | N | R | Α | G | Q | E | J | Н | ·I | В |
| S | E | 0 | P | I | L | U | I | L | Α | Р | U | L | L | Υ |
| D | , L | M | L | D | W | F | 0 | ٧ | В | W | S | R | L | I |
| E | Н | С | W | E | R | C | S | R | E | X | J | E | Н | Р |
| P | N | M | U | R | С | ·L | U | F | Q | R | V | G | F | A |
| I | U | Z | F | Α | 0 | Z | M | U | X | Ε | В | D | U | K |
| U | M | S | Q | M | U | V | W | J | R | Е | Н | E | W | K |
| F | Z | T | Н | Р | Н | K | С | I | R | T | R | W | J | Y |



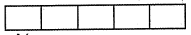




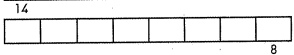
Mammals Word Scramble

Unscramble each of the mammal names below. Copy the letters in the numbered cells to the cells below with the same number in order to solve the riddle.

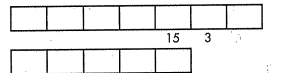
TIRGE



REQSULRI

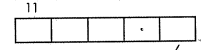


HAEMSRT



EBRAZ

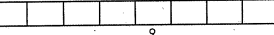
NUKKS



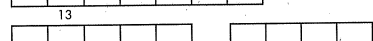
NAADP



GOANAKRO

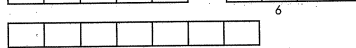


LLAIROG

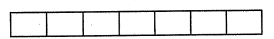


PAOLR BERA

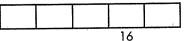
CONCAOR



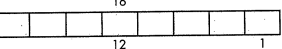
GAFFIER



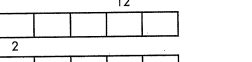
MELCA



NAPTELEH

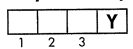


ROEHS



SEPHE





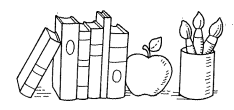
| | - | | , , k |
|-----|-----|---|-------|
| | T | | |
| - 1 | - 1 | | |
| L | | | |
| < A | 4 | 5 | 6 |

| | | | : | ě | 1 |
|---|---|---|----|---|----|
| | | W | | Υ | |
| 7 | 8 | | 9. | * | 10 |

| | , | | | | | |
|----|----|----|----|----|----|----|
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |

At School Word Links

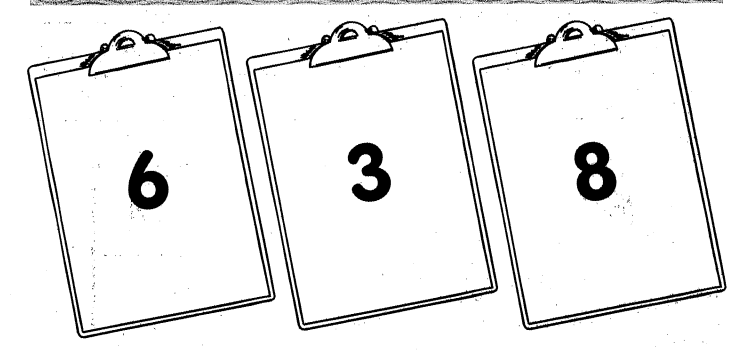
Complete each school word by drawing a line between the word beginning on the left and the word ending that completes it on the right. Write the entire word on the line provided.



- 1. TE ______•
- **2.** DE ______•
- 3. STU _____ •
- **4.** RU _____ •
- **5.** PEN ______•
- 6. GL ______•
- **7.** REC ______•
- 8. ERA _____ •
- 9. NOTE _____ •
- **10.** BO ______ •
- 11. LES _____ •
- **12.** OFF ______•
- 13. SCIS ______•
- 14. BIN ______•
- **15.** SPEL _____ •
- 16. COMP _____ •
- 17. CRA ______•
- **18.** ST ______•
- 19. HOME _____ •
- **20.** SCI ______•

- ICE
- ESS
- SER
- YON
- ENCE
- CIL
- DENT
- SON
- DER
- BOOK
- UTER
- SORS
- SK
- ARD
- WORK
- LING
- ST
- LER
- UE
- UDY

Older Elimber



Using the three numbers on the clipboards, what is. . .

- 1. the smallest number you can make?
- 2. the largest number you can make?
- 3. the sum of the first and last numbers?
- 4. the number you get when you subtract the second number from the last number?
- 5. the number you get when you multiply the first and last numbers?
- 6. the sum of the first two numbers?
- 7. the sum of the last two numbers?
- 8. the number you get when you subtract the first number from the last number?

lee Cream Numbers

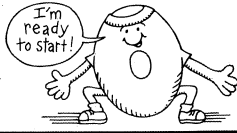


Using the three numbers on the ice cream cones, what is. . .

- 1. the smallest number you can make?
- 2. the largest number you can make?
- 3. the sum of the first and last numbers?
- 4. the number you get when you subtract the second number from the last number?
- 5. the number you get when you multiply the first and last numbers?
- 6. the sum of the first two numbers?
- 7. the sum of the last two numbers?
- 8. the number you get when you subtract the last number from the first number?

Number Maze #1

Follow the math maze from "Start" to "End." Solve the addition and subtraction problems as you go. Write the final answer in the starburst.

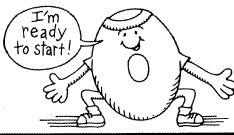


| | | | | | 4) Mm | |
|---------------|---|---------------------------------------|---|----|-------|-------------|
| 8 | + | 4 | | 8 | + | 8 |
| | | ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | | | | · + |
| 4 | | 9 | | 5 | | . 6 |
| + | | | | | | |
| 9 | | 4 | | 7 | | 4 |
| | | + | | + | | + |
| 7 | | 7 | | 9 | | 5 |
| + | | , | | + | | |
| 8 | | 4 | | 11 | | 4 |
| > = | | + | | | | + |
| | | 5 | _ | 7 | | 8 |
| | | | | | | Start |

End

Number Maze #2

Follow the math maze from "Start" to "End." Solve the addition, subtraction, multiplication, and division problems as you go. Write the final answer in the starburst.



| | • . | | - | A William | 100 |
|---------------|-----------------------------------------|---|---------|-----------|-------|
| 7 | 3 | | 7 | + | 7 |
| | | | ÷ | | × |
| 3 | 8 | | 4 | | 5 |
| + | × | | | | ÷ |
| 8 | 3 | | 6 | | 3 |
| | ÷ | | X | | × |
| 6 | 6 | | 8 | | 4 |
| + | . 3 · · · · · · · · · · · · · · · · · · | | + | | |
| 7 | 3 | | 10 | | 3 |
| > = | + | | ÷ | | + |
| | 4 | x | 6 | | 6 |
| | | | | | Start |

End

| K I | | |
|-------|--|--|
| Name: | | |

Date: _____

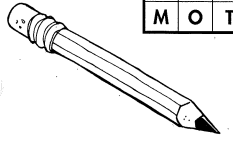
Mixed Analogies Word Search

Fill in the missing word to compete each analogy. Then circle the words in the word search. (**Hint**: The first letter of each word is provided for you.)

1. hot : cold : : I ____ : right

- 7. hair : p ___ __ :: fur : animals
- **2.** dark: n ____ :: sunny: day
- 8. stop:go::r ___: green
- **3.** m ___ : coins : : glass : windows
- 9. boat : water : : p ____ : air
- **4.** coffee : cup : : s ___ : bowl
- 10. city : c ___ __ : state : country
- **5.** hat: h ____ :: shoes: feet
- 11. cow: farm::b ____: forest
- **6.** bird : f ___ _ _ :: snake : slithers
- **12.** den : lion : : s ___ : pig

| G | "T | E | N | I | С | I | D | E | M | C | Х | В |
|---|----|---|---|---|---|---|---|---|---|---|---|---|
| R | Α | Е | В | R | ٧ | Е | L | P | 0 | E | Р | W |
| S | Р | H | U | R | K | S | W | 0 | 0 | D | R | S |
| Y | N | X | Α | E | Т | I | S | Υ | P | K | I | 0 |
| T | F | P | В | D | U | F | L | E | F | T | Q | U |
| N | T | L | E | С | Α | Α | G | J | M | Н | С | P |
| U | L | A | I | D | T | F | Н | W | Ε | G | R | D |
| 0 | 0 | Ν | E | Е | Р | F | S | Α | Ν | I | D | Y |
| C | I | Е | M | E | S | M | D | G | Н | N | Κ | T |
| М | 0 | T | Α | D | Р | 0 | L | Е | В | Z | A | S |





| Name: | Date: |
|-------|-------|
| Nume. | Duie. |

Diamonte Poem

| | | (noun) | | | |
|--------------------------------------------------------|-------------|-----------------------|-------------|-----------------------|-------------|
| | (adjective) | | | · 1 | |
| (verb ending | in -ing) | (verb ending in -ing) | | (verb ending in -ing) | |
| (noun) | (noun) | | (noun) | · (5 | (noun) |
| (verb ending i | n -ing) | (verb ending in -ing) | | (verb ending in -ing) | |
| | (adjective) | | (adjective) | ····· | |
| kample: Snake | | (noun) | | , | |
| scaly, sneaky | <u> </u> | | | | 5 |
| slithering, sliding, biting boa, reptile, predator, bi | | | | | |
| flying, soaring, floating brown, feathered | | | | V . | |
| Eagle | | | | | |
| | | (noun) | | | |
| | (adjective) | | (adjective) | | |
| (verb ending in | n -ing) | (verb ending in -ing) | - | (verb ending in -ing) | |
| (noun) | (noun) | | (noun) | | (noun) |
| (verb ending in | n -ing) | (verb ending in -ing) | | (verb ending in -ing) | |
| · | (adjective) | | (adjective) | ····· | |
| •• | (A) (A) | (noun) | | . ' | |

20. Write On!

Does that pencil have __ point? box.

6. I read a_ a writer. about how to be

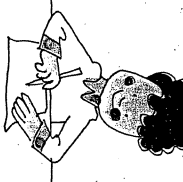
7. I can ____ aw a straight line with a pencil and ruler.

8. Did you_ 9. Josh can draw the the lead in your pencil? _ up all

cartoon animal

12. You can ___ your errors with the · the pencil. rubber on the back of

13. I got_ on my fingers.

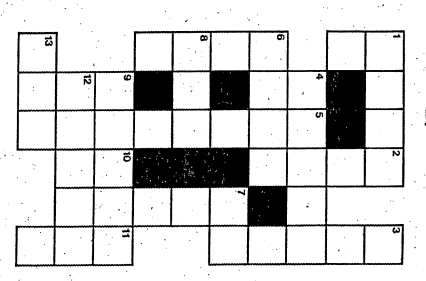


DOWN

- a nice handwriting. _ teacher said I have
- 2. If the bottle gets a crack in it, the ink will out.
- 3. It's easier to write neatly on _
- Mrs. Block gave us with lines. _ much to write!
- a short story. assignment is to write
- 6. Some people write with 7. We had to sit at our But most people use red or green ink. for an hour. _ and write



borrow my pencil. when you have finished. _ ise your hand _, you may

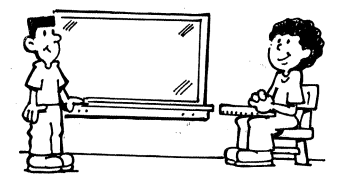


Solve Our Riddles

Mrs. Marcus's students wrote number riddles and challenged their classmates to solve them. Can you solve them? (**Hint**: Start with the final number and perform each step in reverse order using the opposite operation.) Once you find the beginning number, go back and check your answer by following the steps of the riddle. If you end up with the same final number, you did it correctly.

A. Martin picked his number. Then he added 254 to it. Then he divided by 5. Then he added 12. His final number was 77.

What was his beginning number?



B. Cindy picked her number.Then she divided by 6.Then she added 2.Then she multiplied by 5.Her final number was 150.

What was her beginning number?

C. Tom picked his number.
Then he multiplied by 2.
Then he added 433.
Then he divided by 5.
His final number was 101.

What was his beginning number?

D. Leah picked her number. Then she divided by 12. Then she added 19. Then she divided by 9. Her final number was 3.

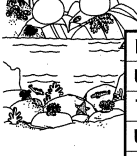
What was her beginning number?

Bodies of Water and Landforms Word Search

Find and circle the bodies of water and landforms hidden in the puzzle. Words can be found going forward, backward, up, down, and diagonally.

bay canyon coast continent farmland glacier gulf island lake landform

mountain ocean peninsula plain plateau pond river sea stream valley



| <u></u> | | | | | | | | | | | | | | 1 |
|---------|---|---|---|---|---|---|---|----|---|---|---|---|---|---|
| R | E | I | С | Α | L | G | N | A | P | W | Q | E | D | 0 |
| U | E | M | K | T | Н | D | L | I | С | F | J | N | U | С |
| Т | S | Α | 0 | С | N | U | X | \$ | Α | Α | A | D | D | Е |
| U | J | C | С | 0 | S | A | Κ | Α | F | L | Ν | J | 0 | Α |
| L | Α | F | P | N | Z | E | F | K | S | С | P | Υ | U | Ν |
| N | Α | E | I | С | 0 | N | T | I | N | Ε | Ν | T | 0 | I |
| Н | U | N | T | С | Z | E | ٧ | M | J | K | K | P | F | Ν |
| S | Ε | ٧ | D | A | T | Н | Ε | 0 | 0 | Α | J | Α | M | F |
| Р | E | ٧ | D | F | L | С | X | U | X | L | R | В | A | F |
| J | U | Α | D | Υ | 0 | P | Υ | N | X | M | 0 | Α | Ε | R |
| . V | Α | L | L | E | Υ | R | G | T | L | Y | Z | Υ | R | Κ |
| L | L | Н | X | M | I | R | M | Α | W | Υ | 0 | D | T | T |
| G | U | L | F | ٧ | Q | R | N | I | ٧ | ٧ | В | 0 | S | P |
| M | Ó | Χ | E | N | D | D | N | Ň | 0 | Z | 0 | E | K | P |
| S | Α | R | Α | N | W | Z | Z | D | S | Р | Е | ٧ | Х | G |

