

My Name:

| Pick 9 to do: |
| :--- |
| $\square$ |
| page 1 |
| $\square$ |
| page 2 |
| $\square$ |
| page 3 |
| $\square$ |
| page 4 |
| $\square$ page 5 |
| $\square$ page 6 |
| $\square$ page 7 |
| $\square$ page 8 |
| $\square$ page 9 |
| $\square$ page 10 |
| $\square$ page 11 |
| $\square$ page 12 |

## Skip 3 Pages!



Name: $\qquad$

## Locked Phone

Dr. Programmer works at the phone store. He needs to help people get into their phones.

Customer Phone Code:

$$
\begin{aligned}
& \text { def unlock( code ): } \\
& b=\text { code }+1 ; \\
& c=\text { code }+4 ; \\
& \text { pw }=(b, c, c, b) \\
& \text { return pw } \\
& \text { JimsCode }=2 \\
& \text { Password = unlock ( JimsCode ) } \\
& \text { print ( Password ) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { def unlock( code ): } \\
& \text { b = code }+3 \text {; } \\
& c=\text { code }+5 ; \\
& \text { pw }=(b, c, b, c) \\
& \text { return pw } \\
& \text { EllasCode }=1 \\
& \text { Password = unlock ( EllasCode ) } \\
& \text { print ( Password ) }
\end{aligned}
$$

## The password is:

## 3663

Name:

$$
\begin{aligned}
& \text { def unlock( code }): \\
& \begin{array}{l}
b=\operatorname{code}+2 ; \\
c=\operatorname{code}+6 ; \\
d=\text { code } \\
\text { pw }=(d, b, b, c, c, d) \\
\text { return pw }
\end{array}
\end{aligned}
$$

55읭․

SallysCode $=3$
Password = unlock ( SallysCode )
print ( Password)

$$
\begin{aligned}
& \text { def unlock( code ): } \\
& \text { b = code }+2 ; \\
& c=\text { code }+4-3 ; \\
& d=\text { code } \\
& \text { pw = (code, b, c, d) } \\
& \text { return pw } \\
& \text { SallysCode }=2 \\
& \text { Password = unlock ( SallysCode ) } \\
& \text { print ( Password ) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { def unlock( code ): } \\
& \text { b = code }+3 ; \\
& c=\text { code }+5-2 ; \\
& d=\text { code } \\
& p w=(c o d e, ~ b, ~ c, ~ d) \\
& \text { return pw } \\
& \text { SallysCode }=1 \\
& \text { Password = unlock ( SallysCode ) } \\
& \text { print ( Password ) }
\end{aligned}
$$

Name: $\qquad$
edHelper
Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

| $H$ | $E$ | $A$ | $V$ | $I$ | $E$ | $S$ | $T$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $R$ | $I$ | $T$ | $C$ | $H$ | $O$ | $O$ | $D$ |
| $E$ | $P$ | $A$ | $L$ | $T$ | $R$ | $U$ | $E$ |
| $A$ | $U$ | $R$ | $I$ | $D$ | $A$ | $R$ | $K$ |
| $D$ | $S$ | $O$ | $M$ | $W$ | $I$ | $T$ | $H$ |
| $E$ | $H$ | $U$ | $A$ | $R$ | $B$ | $W$ | $T$ |
| $R$ | $E$ | $N$ | $T$ | $E$ | $O$ | $I$ | $E$ |
| $S$ | $S$ | $D$ | $E$ | $D$ | $X$ | $N$ | $N$ |

TEN
WITH $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


Name: $\qquad$
$\square$ I did page 4
You are in charge of Zappa Gazoom. What the heck is that you ask? Why it's the best company in the world that makes apps. Only problem is they need a new one. Is it a game? Is it something that lets you talk to others? You decide! Explain what your app will do:
$\qquad$
$\qquad$

Give it a strange title:

Who would want to use your app?

Draw two sample pictures of your app in action.

$\qquad$
Math Word Play

The vowels are missing in the word search. Fill in the missing vowels and circle the words.

|  | N | T | N |  | D |  | N | $\checkmark$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L | I | T | E | R |  | M | T | T | R |
|  | S | S |  | S | S | M |  | N | T |
|  |  | P | R |  | M |  | P |  | M |
|  | X | T |  | N | S |  |  | N | S |
| X | M | L |  | B |  |  | R | H |  |
| C |  | N | T | T |  | R | V | M | V |
| R |  | F | L |  | C | T |  |  | N |
| L | D |  |  | N | Y | R | N | F |  |
| N | L |  |  | S | S | R | Q | S |  |

## ASSESSMENT • REFLECTION • LITER PRIME • EXTENSIONS

I AOBUTRNNAMNSNVNR QUSNAPLNTEUEREPAU DRRFTPBMROBNLLNRI OARDBRSCOILLNHINP R R ARERTHEDMDHEOID ASNUTIMETNEARQNNH UMINIMUMMDTOUADTE NIENDIGEDEEIMIQUM TRBARGRAPHVRMIREI IORRHRQEEEDMDEGGI PSQUAREUNITNDNTUH NVSNOITAREPOIPUEA H GORIGINIRSUMURHR

BARGRAPH • OPERATIONS • SUM MODE • HUNDREDTHS • CENTIMETER SQUAREUNIT • MINIMUM • ORIGIN

Spell the missing numbers.

$$
+3 \quad+3
$$



# ruite • him • caught • hih • nutter • cought • nawtoe • right 

 haughty • naughty • rite • hymn • differenceThere once was a $\qquad$ named Nick. He was $\qquad$ and laughed at everyone around . He was often $\qquad$ eating cookies before dinner. Apparently, his mother never taught him the $\qquad$ between
and wrong.

$\qquad$

If the word is misspelled, cross it out and then write the word correctly on the line. If the word is already spelled correctly, just write the word on the line. submiting, tenent, prupose

Circle the subject pronoun(s) in this sentence.
I ran out the door to meet the mailman since I was sure he had a letter from my pen pal in his truck!

Decide whether the missing pronoun should be of the subjective or objective case.
Erik and $\qquad$ are flying our kites this afternoon because the wind is really blowing today!
(A) subjective
(B) objective The wind howled angrily when I opened
the science class windows to let the smell of formaldehyde dissipate.


Name: $\square$
Circle the interjection. Explain its function in the sentence.
Ouch! You dropped that book right on my foot!

Would you rather be stung by a bee or a jellyfish? Why?

Rewrite this sentence, inserting parentheses in the proper place.
Florida entered the Union it was the 27th state to do so on March 3, 1845.

Write a sentence describing something you will do over spring break.
$\qquad$
$\qquad$

If you divide 53 by 3 , you get a remainder of 2.
Make up three other different equations where you divide by 3 and get a remainder of 2 .


Start with the number in the center and then either add or multiply. Look at the given sign in each puzzle to decide what to do.


David picked pecans for 5 days. He picked a number of pecans equal to the largest 4 digit number that can be written with a 3 in the hundreds place and no digit used more than once. How many pecans did he pick?

Look at the chart.
The number 40 is in the 3rd column of the 1st row.

| 24 | 32 | 40 | 48 | 56 |
| :---: | :---: | :---: | :---: | :---: |
| 64 | 72 | 80 | 88 | 96 |
| 104 | 112 | 120 | 128 | 136 |
| 144 | 152 | 160 | 168 | 176 |

What number is in the 1st column of the 2 nd row?

If the pattern continues, what number would go in the 5 th column of the 5 th row?

| $13 \mathrm{~cm}=\ldots \mathrm{mm}$ |
| :--- |
| $3 \times 10=$ |

Hunter had 60
firecrackers. He traded 22 of his firecrackers for sparklers. Write an expression to show how many firecrackers he has left.

$$
\begin{array}{r}
893 \\
-484 \\
\hline
\end{array}
$$

Kevin spent $\$ 11.73$ for a cheese pizza and $\$ 1.20$ for each of the two toppings. How much did he spend in all?

The students at Annandale Middle School made a banner with the words "Let It Go Day June 23" on it. The banner was 4.3 times as long as it was wide. If the banner was 3 feet wide, how long was it?


Divide these words into syllables.
$\qquad$
excuse $\qquad$
survive $\qquad$
evaporate $\qquad$ staff $\qquad$


$$
\begin{array}{ll}
\ulcorner-7 \\
1 \\
L & \prime
\end{array}
$$

advice $\qquad$
cold $\qquad$
dictionary $\qquad$
dumb $\qquad$
preliminary $\qquad$
Mrs. Meeks put 4 pairs of black socks, 7 pairs of white socks, and 2 pairs of red socks in the washer. If she pulls one sock out of the washer without looking, what is the probability the sock will be red? Round your answer to the nearest whole number.
$\qquad$
$\square$

## Which way does each word go? Write the word.


$1 \mathrm{~km}=1,000 \mathrm{~m}$
$28 \mathrm{~km}=$ $\qquad$ m

Write this as a number in standard form. Use a comma in your number.
six hundred thirty-two thousand, seven hundred eighty-one

Anna rolls two dice. What is the chance of her rolling a 1 on one die and a 5 on the other die?

How many kilograms are in 5,000 grams?
$6 \div 3=$ $\qquad$
$\qquad$ kilograms

Name: $\square$ I did page 12


| 70 |
| ---: | ---: | ---: |
| -27 |

Three girls ran a race. Hannah was not as fast as Maria.
Maria ran past Rose in the race and Rose never caught up.
Who won the race? Do you have enough information to know?



