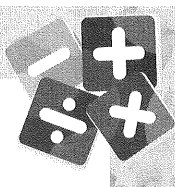


# 



Howard Drive Elementary



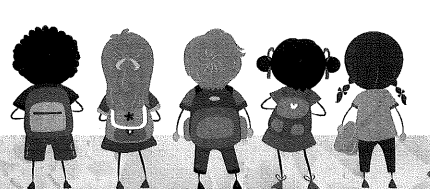


Getting Ready for 3rd Grade

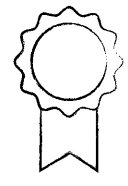
2025







## 8 Weeks to 3rd Grade Success!



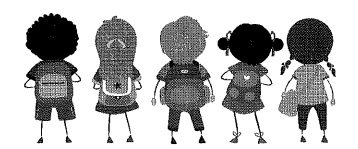
In this packet you will find 8 weeks of review work

for summer. Each week your child will complete one

half of each page. This will help your child retain

what they learned in second grade to help him her

succeed in third grade.





## Addition/Subtraction

## Geometry

Write the name of the shape.

property of a second of a party of a second of the second of the	
Triangle	Octagon
square	rectangle
pentagon	rhombus

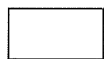












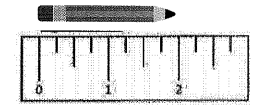
## Getting Ready for Third Grade Summer Review

## Week

#### Addition/Subtraction

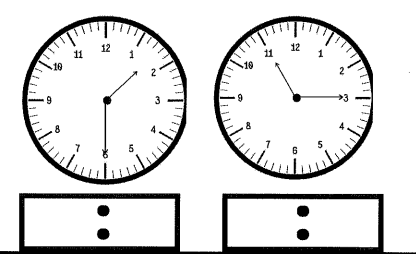
#### Measurement

How mahy inches is the pencil?



#### Time

What time is shown on the clock?



#### Geometry

Circle the shape divided into equal parts.









## Compare Numbers

Write <,>,= to compare the numbers.

- 1.379
- 381

- 2. 471
- 406

- 3.870
- 243

- 4. 725
- 527

## Money

Write the total value of the coins.





3.



## Getting Ready for Third Grade Summer Review

#### Place Value

Write the value of the underlined number.

- 1. 58<u>6</u> = \_\_\_\_\_ 1. 6<u>4</u>3= \_\_\_\_\_
- 2. <u>9</u>71 = \_\_\_\_\_ 2. <u>2</u>03= \_\_\_\_
- 3. 4<u>5</u>0 = \_\_\_\_ 3. 81<u>1</u>= \_\_\_\_

## Geometry

Write the name of the shape.

cone cube rectangular prism sphere cylinder



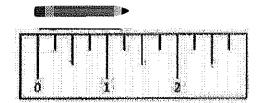




Week I

## Measurement

How mahy inches is the pencil?







#### Subtraction

### Unknown Number

What number makes the sentence true?

## Graphs

Look at the graph. Which plant has the most votes?

***Favorite Planet***	
Mercury	
Venus	
Mars	
Jupiter	<b>*</b>
Saturn	B'BBBB
KEY: EACH 2 - 2 KIDS	

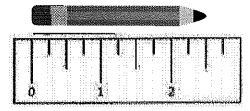
## Getting Ready for Third Grade Summer Review

## Place Value

Write the value of the underlined number.

#### Measurement

How mahy inches is the pencil?



## Geometry

Circle the shapes with four sides.









Week 6

Week!

Circle the shape with less than four sides.









Circle the shape s with more than four sides.









#### Addition/Subtraction

## Geometry

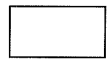
Draw lines on the shape to show thirds.



Draw lines on the shape to show halves.



Draw lines on the shape to show **fourths**.



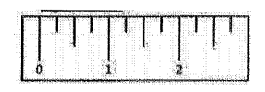
## Getting Ready for Third Grade Summer Review



#### Addition/Subtraction

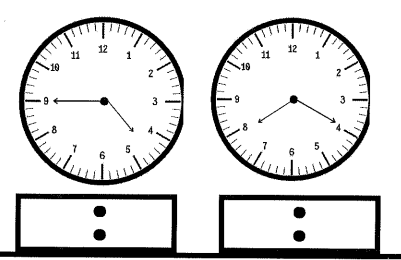
#### Measurement

How mahy inches is the pencil?



## Time

What time is shown on the clock?



#### Geometry

Circle the shapes divided into equal parts.







