

## AMI Day 26

Name: \_\_\_\_\_

### Day 26

\*Read Crocs and Gators.

\*Write 2 interesting facts and 2 opinions about an animal that you read about in Crocs and Gators.

\*Find something in your house that you think would measure about an inch, a foot, and a yard. Draw a picture of each thing and label.

## AMI Day 26

Write 2 interesting facts and 2 opinions about an animal that you read about in Crocs and Gators.

Facts:

1. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Opinions:

1. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_

## Day 26 Math

Find something in your house that you think would measure about an inch, a foot, and a yard. Draw and label each item.

About an Inch long	About a foot long	About a yard long

## AMI Day 27

Name: \_\_\_\_\_

\*Read Crocs and Gators.

\*Complete the comprehension quiz.

\*Solve the following equations:

$$150+30=x \quad 130+60=x \quad 250-30=x$$

$$280-50=x \quad 230+50=x \quad 280-40=x$$

## AMI Day 27 Math

Solve the following equations:

$$150+30=x$$

$$130+60=x$$

$$250-30=x$$

$$280-50=x$$

$$230+50=x$$

$$280-40=x$$

## AMI Day 28

Name: \_\_\_\_\_

### Day 28

\*Read Introducing Planet Earth

\*List 2 interesting facts from the story.

\*Find a 2 dimensional shape in your house and describe it. Find a 3 dimensional shape in your house and describe it.

Day 28

List 2 interesting facts from the story.

1. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



# Day 28 Math

2D Shape

3D Shape

## AMI Day 29

Name: \_\_\_\_\_

### Day 29

\*Read Introducing Planet Earth

\*Complete the comprehension quiz.

\*Solve the following math equations:

$$170+25=x \quad 130+38=x \quad 165+30=x$$

$$180-50=x \quad 175-30=x \quad 148-23=x$$

## Day 29 Math

Solve.

$$170+25=x$$

$$130+38=x$$

$$165+30=x$$

$$180-50=x$$

$$175-30=x$$

$$148-23=x$$

AMI day 30

Name: \_\_\_\_\_

Day 30

\*Read Smelly Clyde

\*List some things Clyde is good at.

\*Solve the following equations:

$$135+60=x \quad 122+70=x \quad 150=x=180$$

$$190-50=x \quad 160-30=x \quad 184-20=x$$



Day 30

Solve.

$$135+60=x$$

$$122+70=x$$

$$150+x=180$$

$$190-50=x$$



$$160-30=x$$

$$184-20=x$$