## Attainment's

## Eorly Numerocy

## Moth Funt



## Unit One Moth Is Everywhere




## LESSON

## 1 Circle the set that equals this one.



## 2 <br> Count the dollars. How many are there?



## LESSON

3 Circle the $A B A B$ pattern.


4 Put dots in the circle for the number given.


5 Put dots in the circle for the number given.


1 Count the cars. How many are there?


2 Circle the ABAB pattern.


## LESSON Activity 2

3 Which set equals this one?


4 Circle September 4.
September

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  | 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 | 29 | 30 |

5 Mark (X) 2 days later.

## LESSON <br> Activity 3

1 How many paperclips apart are these 2 race cars? _ paperclips


2 How many cars do you count?


3 Which symbol means equals?

$$
+\quad=\quad>
$$

## LESSON

Activity 3

4 Make a set of 1 in this circle.


5 How many flags are there altogether?


## LESSON 2 Activity 1

1 Which symbol means equals?

$$
+\quad-\quad=
$$

2 Make a set of 5 coins in this circle.


3 How many jewels are there?


## LESSON 2 Activity 1

4 Circle the $A B A B$ pattern.


5 How many jewels are there altogether?


II

## LESSON 9 Activity 2

## 1 How many ships are there altogether?



## 2 Circle the $A B A B$ pattern.



## LESSON 2 Activity 2

3 How many treasure chests do you count?


4 How many paperclips long is this jewel?


5 Make a set of 3 coins in the circle.


## LESSON 9 Activity 3

1 Circle November 2.

## November

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |

$2 \operatorname{Mark}(X) 3$ days later.
3 Measure the length of the treasure chest using paperclips. How many paperclips long is it?

paperclips

## LESSON 2 Activity 3

4 Circle the $A B A B$ pattern.


5 How many pirates are there?


## LESSON 3 Activity 1

1 How many paperclips long is this worm?


2 How many worms are there?


3 Circle the $A B A B$ pattern.


## LESSON 3 Activity 1

4 Make a set of 2 carrots in the circle.


5 Circle the symbol that means the same or equals.

$$
=\quad x>
$$

## LESSON 3 Activity 2

1 Mark ( $X$ ) the symbol that means the same or equals.
$+>=$
2 How many paperclips long is this carrot?

2


3 Put an X on the date that is 2 days later than March 1.

March

| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Soturday |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1 | 2 | 3 | 4 | 5 | 6 |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |

## LESSON 3 Activity 2

4 How many onions do you see?


5 Circle the $A B A B$ pattern.


## LESSON 3 Activity 3

1 How many strawberries do you count?


2 Make a set of 2 pumpkins in the circle.


3 Count the cabbages. How many are there?


## LESSON 3 Activity 3

4 Circle the set that equals this set:


5 How many carrots altogether?


3

