Student Name: $\qquad$
Date: $\qquad$

## Time and Money

## $1^{\text {st }}$ Grade Assessment



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## Question Set 1:

Use a small model analog clock to answer the following questions.

1) Fill in the missing numbers on the analog clock. What do to the numbers represent? $\qquad$

2) a) What time is shown on this analog clock? $\qquad$ o'clock

b) Draw the hands on the analog clock to show 7 o'clock.

3) a) Jimmy is going to a birthday party at half-past 1 o'clock. Is it time for Jimmy to go? $\qquad$

b) If not, then draw the hands to show when Jimmy needs to leave for the party.


## Question Set 2:

Use a working model of an analog clock to answer questions $1 \& 3$.

1) How many hands does an analog clock have? $\qquad$
2) Use the picture below to answer the following.

The red (short) hand is the $\qquad$ hand.
The blue (long) hand is the $\qquad$ hand.

3) Starting with the time on Clock 1, what time will it be after the minute hand moves around the clock one time? Draw the clock hands on Clock 2. Write the time below Clock 2.

Clock 1


1 o'clock

Clock 2

$\qquad$ o'clock

## Question Set 3:

Use a slit clock to answer the following questions.

1) Draw the hour hand to show what time it is.


10 o'clock
2) Draw the hour hand to show what time it is.

half-past 3 o'clock
3) Draw the hour hand to show what time it is.

a little before 6 o'clock

a little after 6 o'clock

## Question Set 4:

Use pretend or real coins(pennies and nickels) to answer the following questions.

1) What is the value of each coin?

$\qquad$ © $\qquad$ c
2) Sam has:


How much money does Sam have? $\qquad$ c

How many pennies does this equal? $\qquad$ pennies
3) Would you rather have


Why?

## Question Set 5:

Use pretend or real coins(pennies and nickels) to answer the following questions.

1) Patty has:


How much money does Patty have? $\qquad$ c
2) Brad wants to buy a toy car for 35\$

How much money does Brad have? $\qquad$ c


Does Brad have enough money to buy the toy car? $\qquad$
How do you know? $\qquad$
3) Show the amount of money Dan needs to buy a pack of gum for 24¢. Use the fewest amount of coins possible. Use only nickels and pennies. Draw the coins.

