

1st#7

**Multiple Choice**

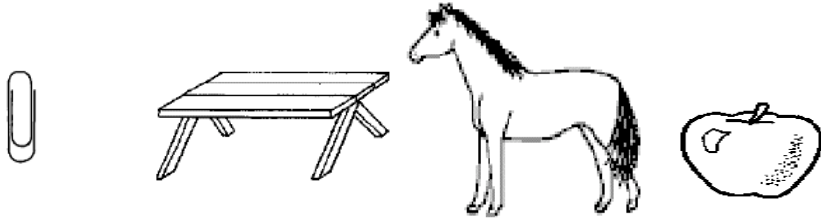
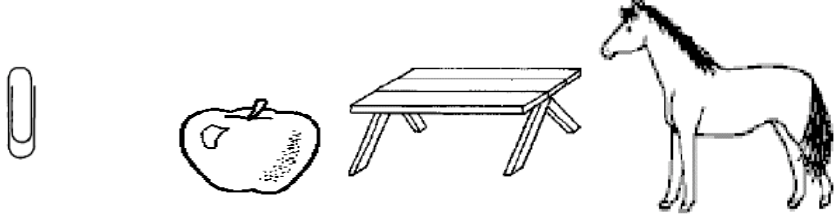
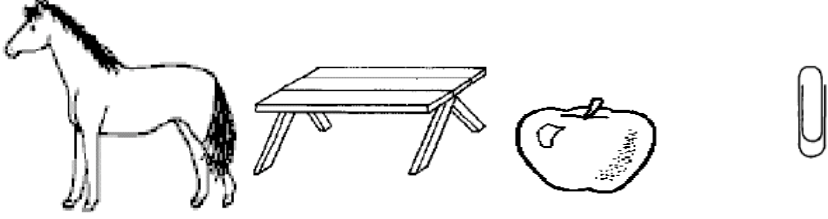
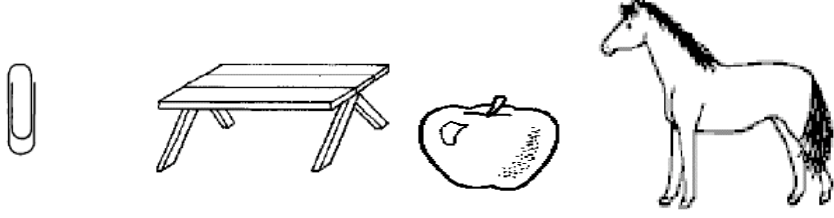
*Identify the letter of the choice that best completes the statement or answers the question.*

\_\_\_\_\_ 1. What day comes after Friday?






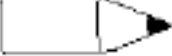
a.	Saturday	c.	Thursday
b.	Monday	d.	Sunday

\_\_\_ 2. Which objects are shown from lightest to heaviest?

a.	
b.	
c.	
d.	

3. Use cubes to estimate the length.  
Which pencil is about 6 cubes long?



- a.  Pencil a is the shortest, approximately 1.5 cubes long.
- b.  Pencil b is approximately 3 cubes long.
- c.  Pencil c is the longest, approximately 6 cubes long.
- d.  Pencil d is approximately 1 cube long.

## 1st#6

### Answer Section

#### MULTIPLE CHOICE

1. ANS: A                      REF: 0609 Lesson 6-9: Days of the Week  
OBJ: Read and use a calendar to name the days of the week.  
TOP: Intervention D8: Using a Calendar, NCTM PrK-2: Meas.1.1, NCTM PrK-2: Meas.1.2  
KEY: time, ordering
2. ANS: B                      REF: 1011 Lesson 10-11: Estimating, Measuring, and Comparing Weight  
OBJ: Estimate, measure, and compare the weights of different objects.  
TOP: Intervention D27: Estimating and Measuring Weight, NCTM PrK-2: Meas.1.1, NCTM PrK-2: Meas.1.3, NCTM PrK-2: Meas.2.1, NCTM PrK-2: Meas.2.4, NCTM PrK-2: Num.1.1, NCTM PrK-2: Num.1.3, NCTM PrK-2: Num.1.5  
KEY: measurement, weight, ordering
3. ANS: B                      REF: 1001 Lesson 10-1: Estimating, Measuring, and Comparing Length  
OBJ: Estimate, measure, and compare the lengths of objects using nonstandard units.  
TOP: Intervention D21: Understanding Length and Height, NCTM PrK-2: Meas.1.1, NCTM PrK-2: Meas.1.3, NCTM PrK-2: Meas.2.1, NCTM PrK-2: Meas.2.4, NCTM PrK-2: Num.1.1, NCTM PrK-2: Num.1.3, NCTM PrK-2: Num.1.5  
KEY: measurement, length, estimation