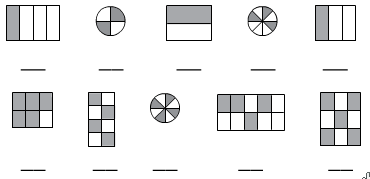
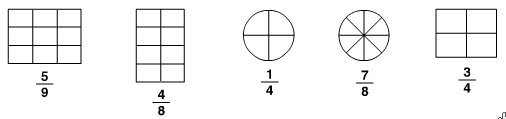
**Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**MONDAY**

**Part 1: Write what fraction of each shape is shaded.**

****

**Part 2: Shade the figures to show the fraction below it.**

****

****

**Review**

**Write the time shown on each of the clocks.**

awQ awR a

h h h

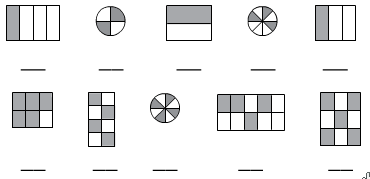
**Round each of the following to the place value below the number.**

**6,206 4,825 7,099 hundreds place thousands place tens place**

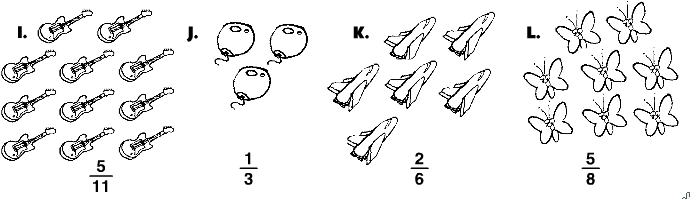
\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

**Fraction HW**

**TUESDAY**

**Part 1: Write what fraction of each shape is shaded.**

**Part 2: Shade the figures to show the fraction below it.**

****

****

**Review**

**Write an example for each of the following.**

|  |  |
| --- | --- |
| **Property** | **Example** |
| Identity property of addition |  |
| Identity property of multiplication |  |
| Commutative property of addition |  |
| Commutative property of multiplication |  |

Maria and Nicky picked tomatoes in their vegetable garden. Maria picked 49 tomatoes and Nicky picked 62. If they used 25 tomatoes to make pasta sauce how many did they have left?

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**WEDNESDAY**

**A fraction model is drawn inside each box. Name the fractional part that is shaded.**

EightTenths

**Fraction: \_\_\_\_\_\_\_\_\_ Fraction: \_\_\_\_\_\_\_\_\_**

**3. Shade each model to represent the fraction or mixed number written below each box.**

" " " "

**Fraction: Fraction:**

one and two fourthsthree and two tenths

**Review**

**Fill in the chart using elapsed time.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Start Time** | **End Time** | **List the hours** | **Elapsed Time** |
| !  \_\_\_:\_\_\_\_\_\_ | $  \_\_\_:\_\_\_\_\_\_ |  |  |
| 4:05 p.m. | 8:05 p.m. |  |  |

**THURSDAY**

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**Shade each model to represent the fraction or mixed number written below each box.**

iii

iii

**Fraction:**

**Fraction: Fraction:**

one and one fourthtwo and five eights

**Answer the following questions below.**

**1.** Rowena puts 7 socks in the washing machine. Four of them are black and 3 are white.

What fraction of the socks is black? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What fraction is white? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Review**

1. There was a fire in the building down the street. It was so large that our city had to call in 6 fire trucks. Each truck had 9 firemen riding on it. How many firemen arrived to fight the fire?

2. Hunter works at the zoo. He fed the moose breakfast, put a loose duck back in the pond, and fed 7 tigers. He worked 5 hours. If he is paid 5 dollars per hour, how much money did he make?

3. Emily and Morgan are making teddy bears. They will take the teddy bears to the Children's Hospital. Sick children will get the bears. So far they have made 13 bears. They use 2 buttons on each bear's shirt. How many buttons have they used in all?

4. Kevin hung up 24 towels. If each clothesline held 8 towels, how many clotheslines were needed?