

Name: _____

Score: _____

Daily Work

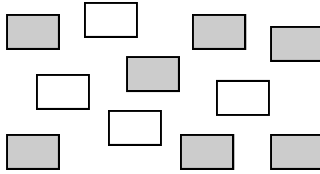
Today is: _____

It is 3:10pm. What was the time 6½ hours ago?

Please solve.

$$27 \times 17 + 634 = \underline{\hspace{2cm}}$$

What fractional part of the rectangles are shaded?



What fractional part of the rectangles are not shaded?

Use the price list to answer the questions.

- How much will Jill pay for 4 hot dogs, 2 chips, and 2 large drinks?

- How much will Antonio pay for 5 chili cheese dogs and 5 large drinks?

- How much will Sue Ann pay for 6 French fries, 3 hot dogs, and 3 large drinks?

Rudy's Lunch Shack:

| | |
|------------------|--------|
| Hot Dog | \$2.35 |
| Chili Dog | \$2.80 |
| Chili Cheese Dog | \$2.95 |
| Potato Chips | \$0.70 |
| French Fries | \$1.45 |
| Large Drink | \$1.35 |

An adverb is underlined in each sentence.

Mark whether the adverb describes how, where, or when.

- Kenny pushed hard against the heavy box. how when where
- Yesterday, Judy climbed that mountain! how when where
- She walked up the narrow path. how when where
- After playing at the park, Sam went home. how when where
- Rob happily skipped to school. how when where