

DAILY MATH BOXES

PAGE 1

Name _____

Practice 29.2

1. COMPUTATION

$$\begin{array}{r} 224 \\ + 185 \\ \hline \end{array}$$

$$\begin{array}{r} 100 \\ - 27 \\ \hline \end{array}$$

$$\begin{array}{r} 664 \\ + 524 \\ \hline \end{array}$$

$$\begin{array}{r} 662 \\ - 273 \\ \hline \end{array}$$

2. NUMBER WORDS

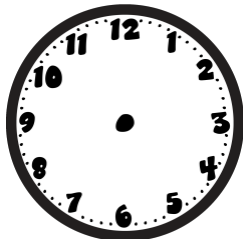
446 = _____

3. PROBLEM SOLVING

Grace had 12 stars on her ceiling. Six of them fell off the ceiling. Then Grace's dad put 12 more stars on the ceiling. How many stars are on Grace's ceiling now?

4. TIME

4:20



5. GEOMETRY

Draw each shape or figure.

SQUARE

CUBE

6. ADD

$$\begin{array}{r} 51 \\ 32 \\ 31 \\ + 44 \\ \hline \end{array}$$

$$\begin{array}{r} 89 \\ 22 \\ 32 \\ + 42 \\ \hline \end{array}$$

7. COUNT BACKWARDS BY 5S

55, _____, _____, _____, _____

310, _____, _____, _____, _____

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Name _____

Practice 32.5

1. COMPUTATION

$857 - 520 = \underline{\hspace{2cm}}$

$394 + 327 = \underline{\hspace{2cm}}$

2. NUMBER NAME

six hundred seventy _____

3. PROBLEM SOLVING

Chip measured how long his arm is, and he said it was 2. Did he mean 2 inches, 2 feet, or 2 yards?

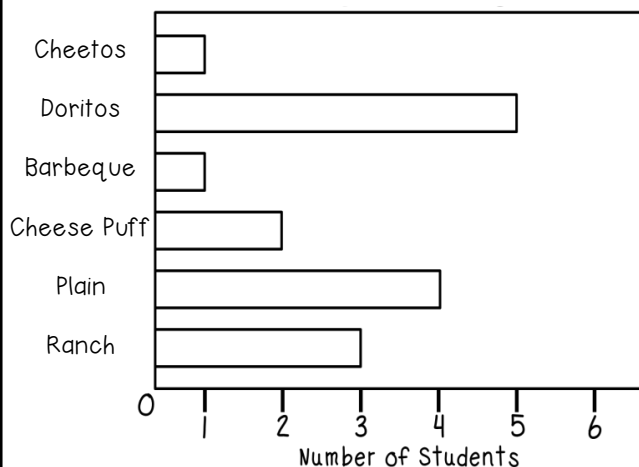
4. TIME

1:40



5. GRAPHING

Favorite Potato Chips

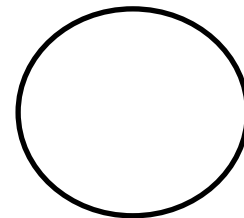


How many students chose Ranch chips?

Which type of chip was chosen by 2 students?

6. GEOMETRY

Partition each shape.



Make 6 equal parts.

Make 8 equal parts.

7. CHANGING NUMBERS

10 more _____

116

10 less _____

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Name _____

Practice 34.5

1. COMPUTATION

$700 - 566 = \underline{\hspace{2cm}}$

$64 + 842 = \underline{\hspace{2cm}}$

2. NUMBER NAME

nine hundred eighty-four _____

3. PROBLEM SOLVING

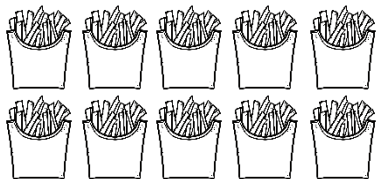
Ellie drew one line that was 16 inches long. She drew another line that was 18 inches long. How long were both lines put together?

4. TIME

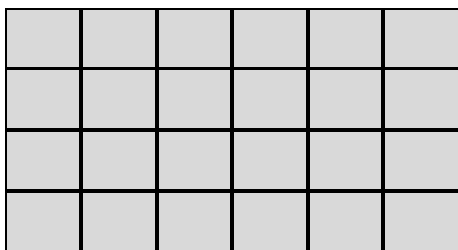
____ : ____



5. ARRAYS



____ rows ____ columns



____ rows ____ columns

6. MONEY

