Day 1

708	_	59	=

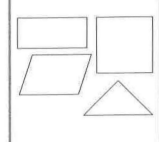
What time is it?



2,123 + 3,456 =

Beth placed 91 books on a shelf. Twenty-eight of the books were nonfiction, 13 of the books were poetry books, and the rest were fiction books. How many books were fiction?

Color the quadrilaterals.



Sarah and Felipe were playing video games. Sarah scored 21,456 points, and Felipe scored 9,087 points. About how many points did Sarah and Felipe score altogether? Write the missing numbers to complete the pattern.

2, 4, 6, 8, _____.

List the factors of 4.

Is this number prime or composite?

Day 3

Write the number word as a number.

one hundred thousand eightyseven Round each number to the nearest hundred.

324 _____

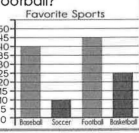
558 _____

256 _____

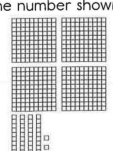
Write the number in standard form.

60,000 + 5,000 + 300 + 3

How many more students voted for baseball and basketball than football?



Look at the base ten blocks. Write the number shown.



Start at 1. Create a pattern that multiplies each number by 2. Stop when you have 5 numbers.

On Monday, Amy read 24 pages of her book. Tuesday night she read 41 pages, and Wednesday night she read 32 pages. How many pages did Amy read altogether?

20 ÷ 2 =

1.	19,007	- 12,456	=
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2. 33,876 - 29,008 =

3. Write the number word in expanded form.

fifty-nine thousand six

4. A fund-raiser for The Children's Museum raised \$44,609. The museum spent \$9,081 on food and beverages. About how much money did the museum make after paying for food and beverages?

5. 2,000 ÷ 200 =

6. List the factors of 6.

Is this number prime or composite?

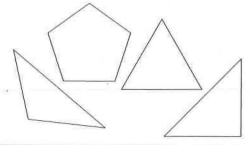
- 7. Start at 3. Create a pattern that multiplies each number by 3. Stop when you have 5 numbers.
- 8. Round each number to the nearest hundred.

218 _____

121 _____

252 _____

9. Color the triangles.



10. Write the missing numbers to complete the pattern.

10, 12, 14, _____, ____,