

January

February

March

April

May

June

July

August

September

October

November

December

February

Sunday

Monday

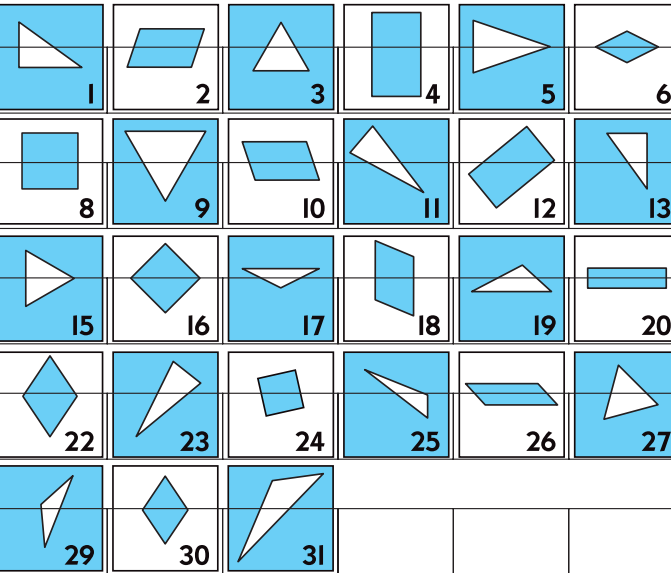
Tuesday

Wednesday

Thursday

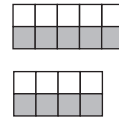
Friday

Saturday

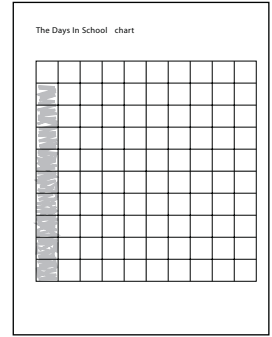
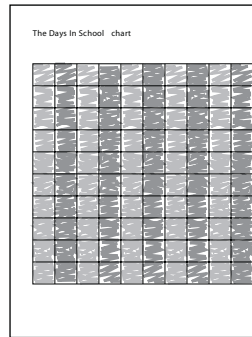


Month	Day	Year
2	18	02

Days this Month



Days in School

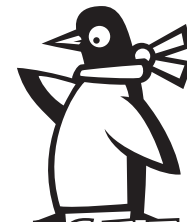


How Many Altogether?

$$100 + 9 = 109$$

$$200 - 91 = 109$$

$$(10 \times 10) + 9 = 109$$



february

Daily Routines & Daily Challenges



## Monday's Money

Quarter Time gameboard

Teacher

Students

Quarter Time gameboard showing a clock face with a hand pointing to 15 minutes. Below the clock are two rows of 10 coins each, labeled Teacher and Students.



## Tuesday's Time, Temperature & Tally

An Hour or Bust! record sheet

Teacher's Score

Students' Score

An Hour or Bust! record sheet showing two clock faces and two sets of tally marks. The Teacher's Score and Students' Score are recorded in boxes.



## Wednesday's Workout

NAME \_\_\_\_\_ DATE \_\_\_\_\_

Two Turns to Build, Then Spin to Win partners record sheet

Two dice showing 10 and 20, and a spinner with numbers 1, 2, 3, 4, 5, 6. Below are two sets of tally marks for Partner A and Partner B.

Partner A

Partner B

Two sets of tally marks for Partner A and Partner B, with a small cartoon character next to Partner B's tally marks.



## Thursday's Thinking

Student Number Corner

NAME \_\_\_\_\_ DATE \_\_\_\_\_

Adding 2's

1	5	10	2	7	3
+ 2	+ 2	+ 2	+ 2	+ 2	+ 2

Subtracting 2's

3	5	8	4	2	6
- 2	- 2	- 2	- 2	- 2	- 2



## Friday's Figuring

February 18

20 - 2 = 18

(10 + 10) - 2 = 18

10 + 8 = 18

10 + 2 + 2 + 2 + 2 = 18

(5 + 5) + (4 + 4) = 18

9 x 2 = 18

108 - 90 = 18

107 - 89 = 18

106 - 88 = 18

10 + 8 = 18

9 + 9 = 18

5 + 7 + 6 = 18

Two sets of tally marks and two sets of 10x10 grids showing different ways to represent the number 18.