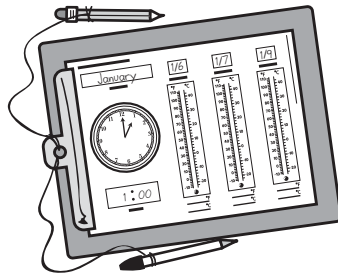
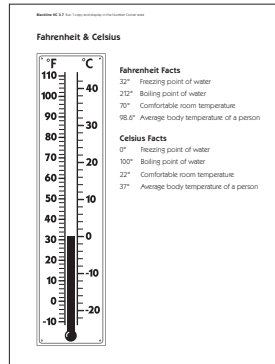


January						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

Calendar Grid

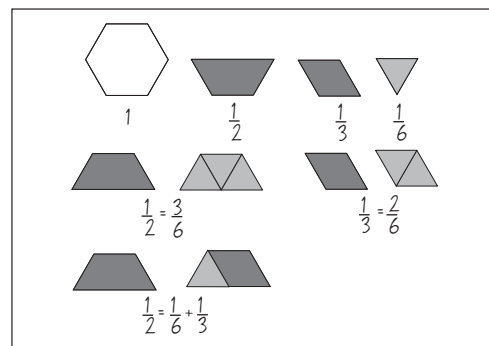


Data Collector



10	20	30	40	50	60	70	80	90	100
110	120	130	140	150	160	170	180	190	200
210	220	230	240	250	260	270	280	290	300
310	320	330	340	350	360	370	380	390	400
410	420	430	440	450	460	470	480	490	500
510	520	530	540	550	560	570	580	590	600
610	620	630	640	650	660	670	680	690	700
710	720	730	740	750	760	770	780	790	800
810	820	830	840	850	860	870	880	890	900
910	920	930	940	950	960	970	980	990	1000

Numbers Grid



Magnetic Board



Number Corner Student Book

NAME _____ DATE _____

Money Problems page 1 of 2

CLOCKS, COINS & BILLS

- Ramon, Maria, and Juan each paid \$1.45 for a bottle of juice. How much did they pay altogether?
- Manuel bought a jump rope for \$2.65 and a deck of cards for \$1.38. How much money did he spend?
- If Stella paid for a toy that cost \$3.78 with a \$5 bill, how much change would she get?
- Damon is saving \$3 a week to buy a video game. What else do you need to know to find out how long it will take Damon to save enough money to buy the video game?
- Now make up a price for the video game Damon wants. How long will it be before he can afford to buy it?

Clocks, Coins & Bills

January Overview NC 3.3

Show the Sum 3 Digits

Students	Teacher
1st number	1st number
2nd number	2nd number
Sum	Sum

greater than equals less than
 > = <

© The Math Learning Center Number Center 80

January Overview NC 3.3

Show the Difference 3 Digits

Students	Teacher
1st number	1st number
2nd number	2nd number
Difference	Difference

greater than equals less than
 > = <

© The Math Learning Center Number Center 80

January Overview NC 3.3

Money Story Problems page 1 of 2

- Ramon, Maria, and Juan each paid \$1.45 for a bottle of juice. How much did they pay altogether?
- Marnel bought a jump rope for \$2.65 and a deck of cards for \$1.38. How much money did he spend?
- If Stella paid for a toy that cost \$3.78 with a \$5 bill, how much change would she get?
- Damon is saving \$3 a week to buy a video game. What else do you need to know to find out how long it will take Damon to save enough money to buy the video game?
- Now make up a price for the video game Damon wants. How long will it be before he can afford to buy it?

© The Math Learning Center Number Center 80

January Overview NC 3.4

Money Story Problems page 2 of 2

6 Kerko had \$8. She bought a bag of chips for \$2.85, a carton of milk for \$1.10, and some strawberries for \$3.85. How much money does Kerko have left?

7 Which two items together would cost about \$30?

8 Shawna bought 4 toys at the store. The toys ranged in price from \$1 to \$7, and none had the same price. Which amount below is the best estimate for how much she paid for the toys?

- over \$28
- about \$16
- less than \$11
- about \$5

© The Math Learning Center Number Center 80

Computational Fluency:
 Show the Sum & Show the
 Difference: 3 digits

Clocks, Coins, & Bills:
 Money Story Problems