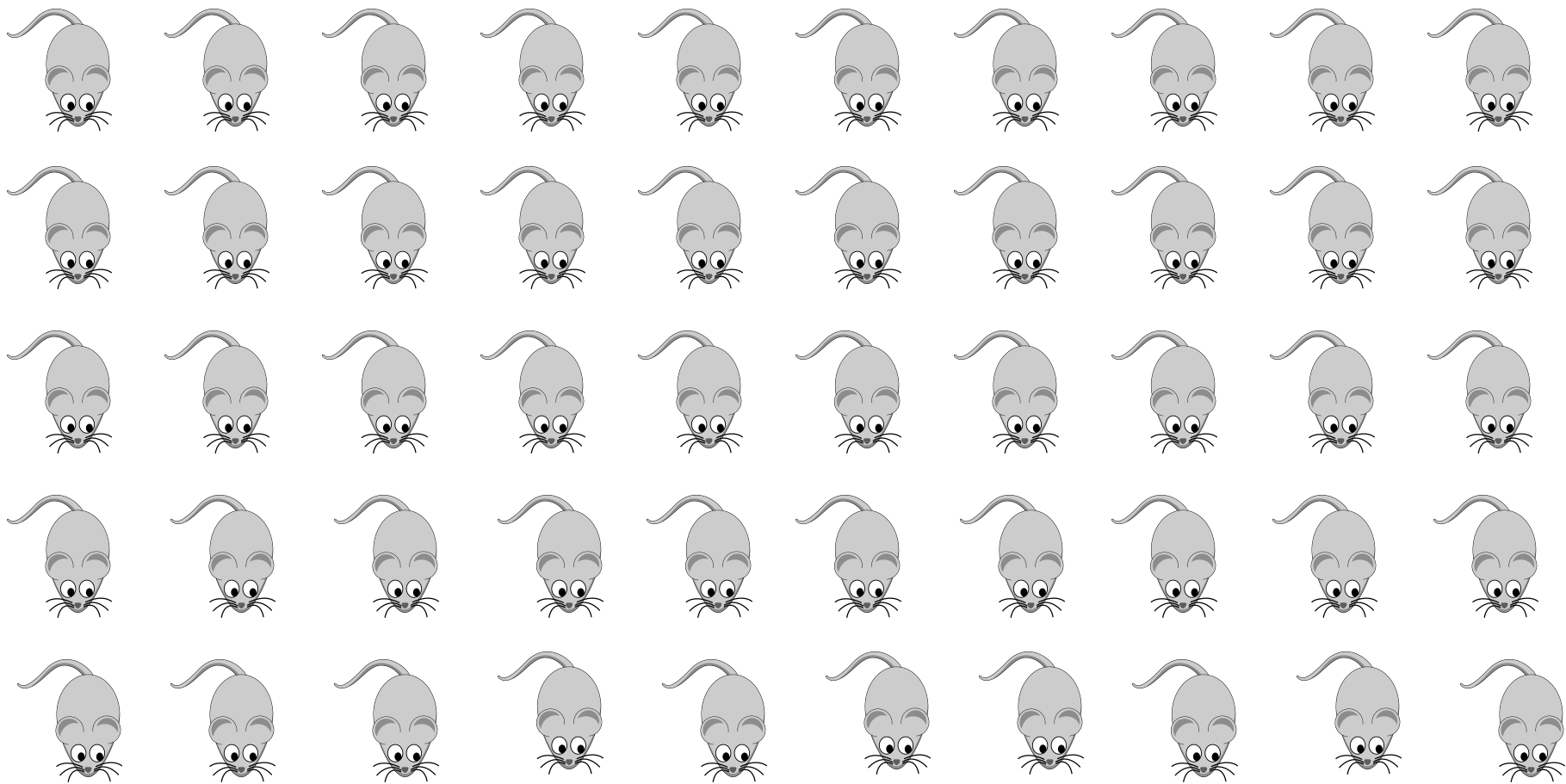
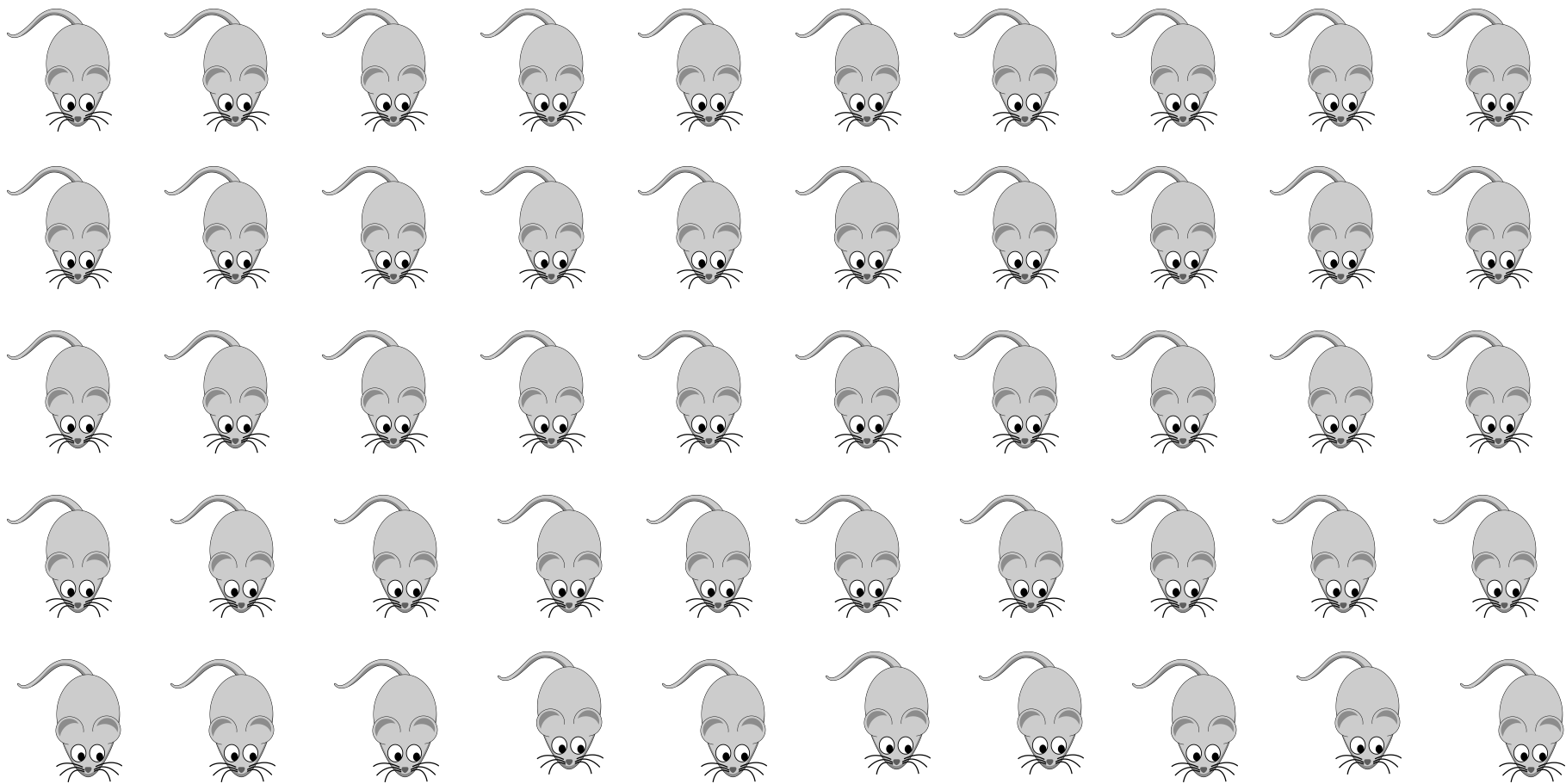
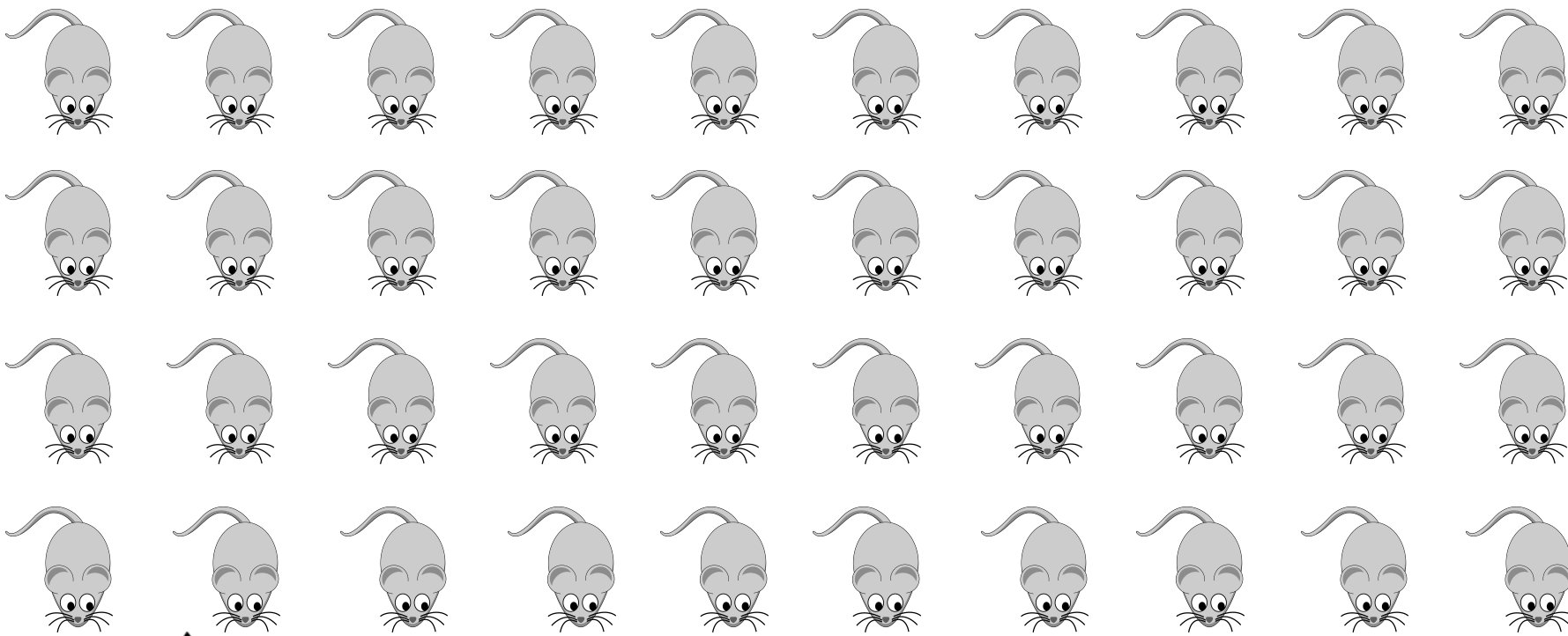


A colorful cartoon illustration of a messy child's bedroom. The room contains a bed with a green blanket, a pink dresser with a mirror, a teal desk with a computer monitor, and a wooden table with books and papers. The floor is covered with various toys, including a teddy bear, a soccer ball, a laptop, a game controller, and a toy car. A red 'ENTER' sign is in the top left corner, and a blue 'EXIT' sign is in the top right corner. The room is filled with numerous gray circles, suggesting a path or a collection of objects.







+

$$246 + 1,101 + 32,210 = ?$$



#5

+

$$235 + 2,151 + 43,413 = ?$$



#1

+

$$507 + 332 + 2,000 + 1,500 = ?$$



#6

+

$$22 + 11 + 266 = ?$$



#2

+

$$2,364 + 121 + 91,200 + 111,000 + 201,012 = ?$$



#7

+

$$41 + 1,243 + 213 + 5,302 = ?$$



#3

+

$$112 + 23 + 150 + 200,000 + 10,511 = ?$$



#8

+

$$14 + 1,112 + 131,031 + 16,100 + 1,732 = ?$$



#4

+

$$1,400 + 13,322 + 400 + 23 \\ + 560,111 + 38 = ?$$

#13



+

$$132 + 1,563 + 22,115 = ?$$

#9



+

$$3,123 + 444,222 + 8,670 + \\ 22 + 233 = ?$$

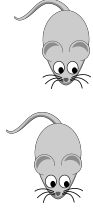
#14



+

$$206,602 + 1,523 + 20,005 \\ + 13,522 = ?$$

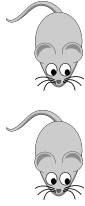
#10



+

$$321,602 + 1,212 + 20,686 \\ + 13,522 = ?$$

#15



+

$$2,389 + 555,111 + 9,909 + \\ 53 + 233 = ?$$

#11



+

$$345 + 1,777 + 31,200 = ?$$

#16



+

$$2,800 + 18,250 + 345 + \\ 922,000 = ?$$

#12



+

$$35,779 + 51,566 = ?$$



#21

+

$$3,655 + 3,076 = ?$$



#17

+

$$19,000 + 41,363 = ?$$



#22

+

$$6,876 + 7,510 = ?$$



#18

+

$$14,512 + 49,015 = ?$$



#23

+

$$3,237 + 5,644 = ?$$



#19

+

$$83,586 + 57,919 = ?$$



#24

+

$$3,169 + 9,294 = ?$$



#20



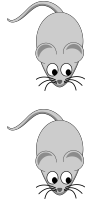
$$556,811 - 378,503 = ?$$



#5



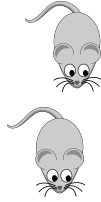
$$18,546 - 10,324 = ?$$



#1



$$434,450 - 21,500 = ?$$



#6



$$565,967 - 320,536 = ?$$



#2



$$21,553 - 14,378 = ?$$



#7



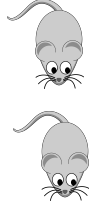
$$125,597 - 13,434 = ?$$



#3



$$21,535 - 14,378 = ?$$



#8



$$28,246 - 11,101 = ?$$



#4

$453 - 298 = ?$

#13



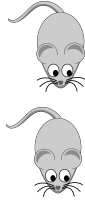
$72,432 - 45,864 = ?$

#14



$64,956 - 31,769 = ?$

#15



$71,548 - 12,724 = ?$

#16



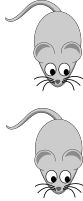
$934 - 547 = ?$

#9



$99,247 - 75,421 = ?$

#10



$589,321 - 257,432 = ?$

#11



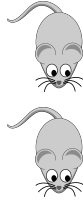
$534,975 - 238,573 = ?$

#12



-

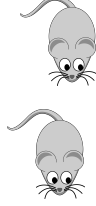
$$47,798 - 34,790 = ?$$



#21

-

$$44,576 - 23,609 = ?$$



#17

-

$$34,595 - 28,995 = ?$$



#22

-

$$88,093 - 46,469 = ?$$



#18

-

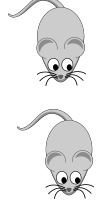
$$591,253 - 584,854 = ?$$



#23

-

$$81,356 - 60,957 = ?$$



#19

-

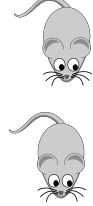
$$728,747 - 666,180 = ?$$



#24

-

$$80,875 - 34,727 = ?$$



#20

X

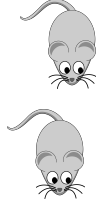
$$123 \times 32 = ?$$



#5

X

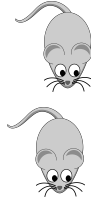
$$235 \times 32 = ?$$



#1

X

$$212 \times 24 = ?$$



#6

X

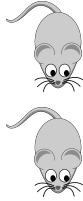
$$7,386 \times 21 = ?$$



#2

X

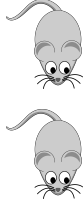
$$456 \times 14 = ?$$



#7

X

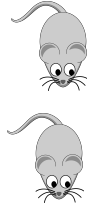
$$674 \times 42 = ?$$



#3

X

$$765 \times 11 = ?$$



#8

X

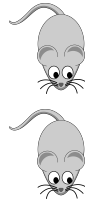
$$231 \times 23 = ?$$



#4

X

$$468 \times 25 = ?$$



#13

X

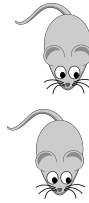
$$46 \times 3 = ?$$



#9

X

$$637 \times 75 = ?$$



#14

X

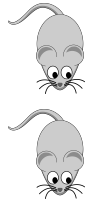
$$47 \times 4 = ?$$



#10

X

$$8,544 \times 34 = ?$$



#15

X

$$344 \times 6 = ?$$



#11

X

$$34,864 \times 50 = ?$$



#16

X

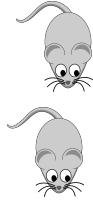
$$89 \times 56 = ?$$



#12

X

$$2,310 \times 32 = ?$$



#21

X

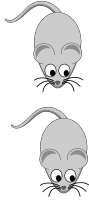
$$53,056 \times 35 = ?$$



#17

X

$$5,424 \times 22 = ?$$



#22

X

$$506 \times 763 = ?$$



#18

X

$$2,100 \times 51 = ?$$



#23

X

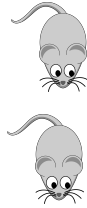
$$553 \times 602 = ?$$



#19

X

$$3,201 \times 42 = ?$$



#24

X

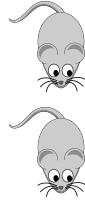
$$900 \times 500 = ?$$



#20

÷

$$758 \div 34 = ?$$



#5

÷

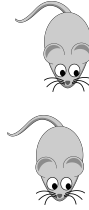
$$675 \div 8 = ?$$



#1

÷

$$573 \div 60 = ?$$



#6

÷

$$890 \div 4 = ?$$



#2

÷

$$5,700 \div 26 = ?$$



#7

÷

$$7,653 \div 6 = ?$$



#3

÷

$$8,402 \div 70 = ?$$



#8

÷

$$67,045 \div 5 = ?$$



#4

÷

$$22,651 \div 3 = ?$$



#13

÷

$$86,465 \div 34 = ?$$



#9

÷

$$7,562 \div 2 = ?$$



#14

÷

$$64,908 \div 83 = ?$$



#10

÷

$$7,564 \div 2 = ?$$



#15

÷

$$56,396 \div 80 = ?$$



#11

÷

$$22,651 \div 3 = ?$$



#16

÷

$$76,998 \div 51 = ?$$



#12

÷

$$545,485 \div 5 = ?$$



#21

÷

$$547,482 \div 4 = ?$$



#17

÷

$$235,573 \div 5 = ?$$



#22

÷

$$547,484 \div 4 = ?$$



#18

÷

$$253,784 \div 2 = ?$$



#23

÷

$$345,196 \div 8 = ?$$



#19

÷

$$710,486 \div 7 = ?$$



#24

÷

$$66,267 \div 6 = ?$$

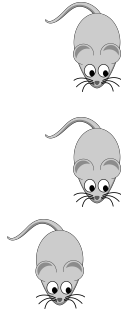


#20

?

The Daily News packs 458 bundles of newspapers every day. Each bundle has 250 papers. How many papers does the Daily News pack each day ?

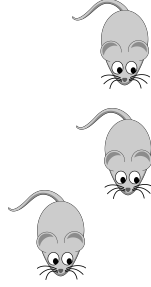
#5



?

Jonathan and Abby made 86 cupcakes in all. Shawn made 10 more than Abby. How many cupcakes did they each make ?

#1



?

Principal Bates is planning for the school's upcoming academic year. There are 335 students in Grade 6,407 in Grade 7 and 298 in Grade 8. How many students are in Principal Bates's middle school ?

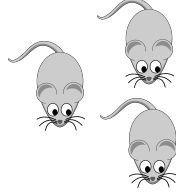
#6



?

Kelly has eight United States coins. Their total value is 93 cents. What coins does she have ?

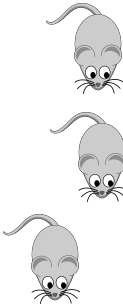
#2



?

Last year Lawson had 435 stamps in his stamp collection. This year Lawson added 76 more. How many stamps does he have in his collection now ?

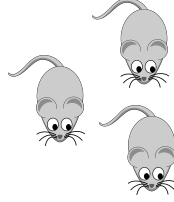
#7



?

Gill has 123 more baseball cards than Nathan has 679 cards. How many baseball cards does Gill have ?

#3



?

Tori's favorite book has 47 chapters. Each chapter averages 17 pages in length. About how many pages are in the book ? How many pages exactly ?

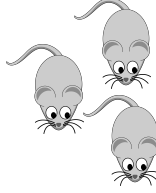
#8



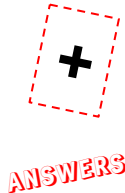
?

There were 1,291 cars in the parking lot this morning. By 5:00 pm, 138 cars had left. How many cars were still in the parking lot ?

#4



#1 45,799	#17 6,731
#2 299	#18 14,386
#3 6,799	#19 8,881
#4 149,989	#20 12,463
#5 33,557	#21 87,345
#6 4,339	#22 60,363
#7 405,697	#23 63,527
#8 210,796	#24 141,505
#9 23,810	
#10 241,652	
#11 567,695	
#12 943,395	
#13 575,294	
#14 456,270	
#15 357,022	
#16 33,322	



#1 8,222	#17 20,967
#2 245,431	#18 41,624
#3 112,163	#19 20,399
#4 17,145	#20 46,148
#5 178,308	#21 13,008
#6 412,950	#22 5,600
#7 7,175	#23 6,399
#8 1,157	#24 62,567
#9 387	
#10 23,826	
#11 331,889	
#12 296,402	
#13 155	
#14 26,568	
#15 33,187	
#16 58,824	



The goal is to arrive first on the last space.

A pupil draws a card and all the children solve the calculation of the card at the same time. They have hourglass time.

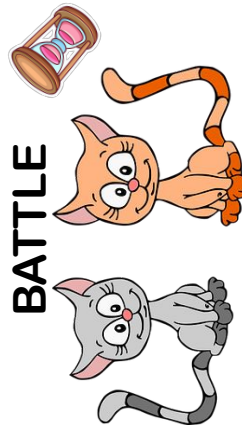
When the time is up, everyone's answers are checked.

Depending on the difficulty of the chosen calculation, he wins one, two or three mice.

Each student chooses if they want to use their mice as the game progresses or if they use them all at once.

RULES

MAXIME'S ROOM BATTLE



6th grade

#1 7,520	#17 1,856,960
#2 155,106	#18 386,078
#3 28,308	#19 332,906
#4 5,313	#20 450,000
#5 3,936	#21 73,920
#6 5,088	#22 119,328
#7 6,384	#23 107,100
#8 8,415	#24 134,442
#9 138	
#10 188	
#11 2,064	
#12 4,984	
#13 11,700	
#14 47,775	
#15 290,496	
#16 1,743,200	



#1 84R3	#17 136,870R2
#2 222R2	#18 136,871
#3 1,275R3	#19 43,149R4
#4 13,409	#20 11,044R3
#5 22R10	#21 109,097
#6 9R33	#22 47,114R3
#7 219R6	#23 126,892
#8 120R2	#24 101,498
#9 2,543R3	
#10 782R2	
#11 704R76	
#12 1,509R39	
#13 7,550R1	
#14 3,781	
#15 3,782	
#16 7,550R1	



SYNOPSIS

You are in Maxime's room. The room is so messy that mice are hiding in it. The four cats in the house are very hungry and try to catch as many mice as possible!

#1 Jonathan made 48 cupcakes. Abby made 138 cupcakes
 #2 1 nickel, 3 pennies, 3 quarters, 1 dime
 #3 Addition ; 802 cards
 #4 Subtraction ; 1,153 cars
 #5 Multiplication ; 114,500 papers
 #6 1,040 students
 #7 511 stamps
 #8 About 1,000 pages, 799 pages exactly

ANSWERS

