

140, 145,

a 230, 235, \_\_\_\_\_

e 520, 525, \_\_\_\_\_

EXPO dry erase low odor chisel

PLACE VALUE

265

How many hundreds?	How many tens?	How many ones?

EXPO dry erase low odor chisel

©Tobin, 2015

SPIN YOUR 3-DIGIT NUMBER.

Hundreds

Tens

Ones

SHOW YOUR 3-DIGIT N

HUNDREDS

TENS

©Tobin, 2015

SPIN A HUNDRED

SPIN A TEN

SPIN A ONE

©Tobin, 2015

771  
 217  
 648

four hundred sixty-five

804

eight hundred four

three hundred twenty-three

966

nine hundred sixty-

$100 + 20 + 5$   
 $600 + 70 + 4$   
 $300 + 40 + 8$   
 $200 + 30 + 7$

674

348

237

Skip-count by 100.

562

Skip-count by 100.

650

Skip-count by 100.

268

©Tobin, 2015

110

120

130

140

675

685

695

705

©Tobin, 2015





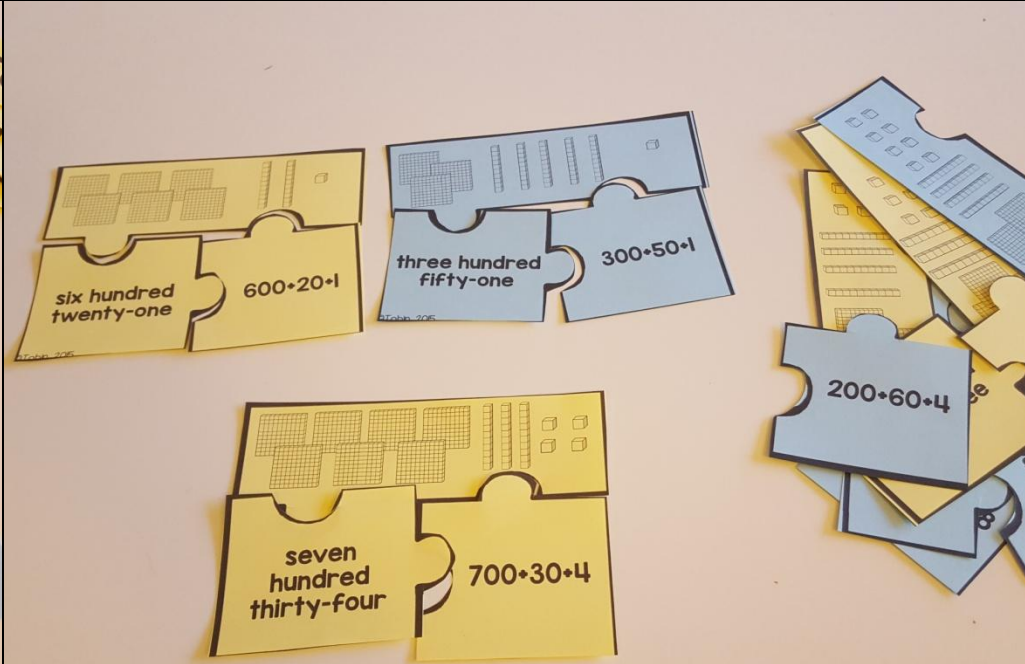
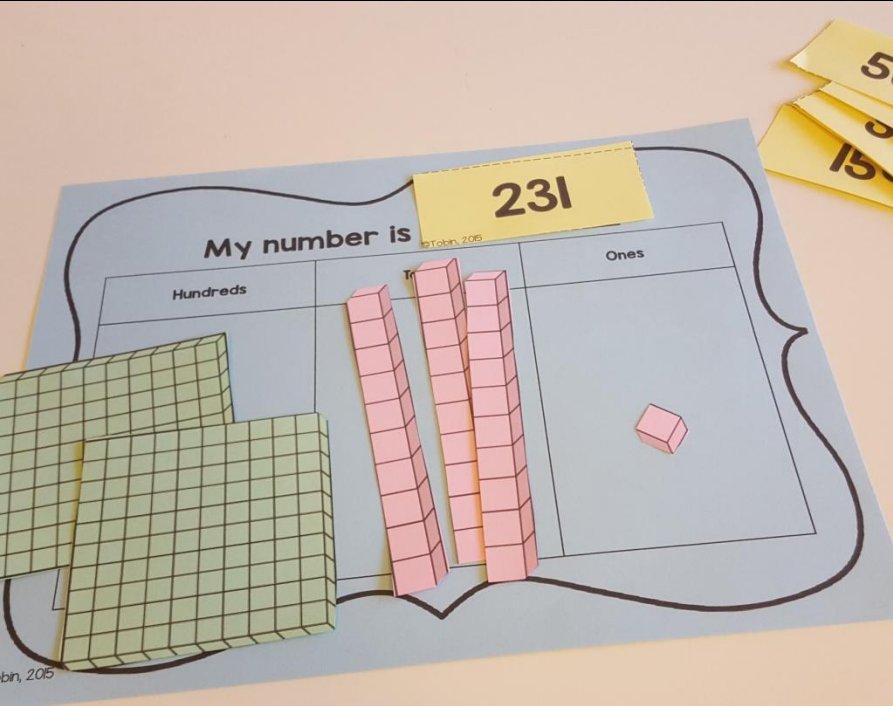
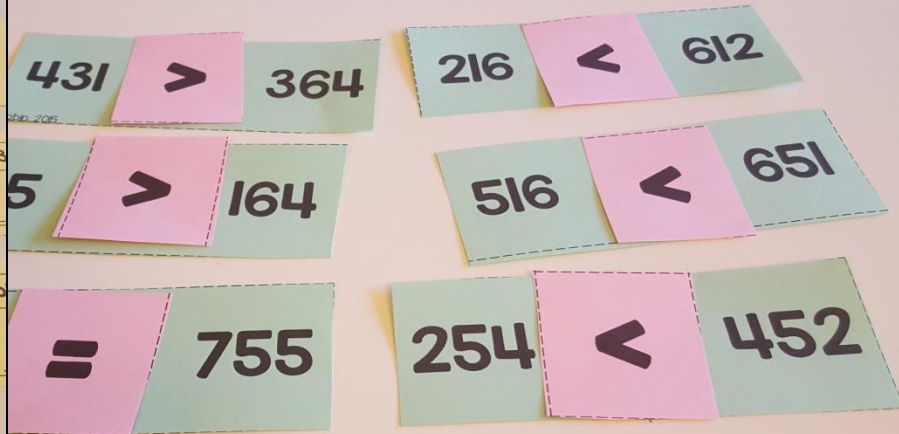
Roll 1	Roll 2	Roll 3

Roll 1	Roll 2	Roll 3

Roll 1	Roll 2	Roll 3



Three small pink cards with math problems:

- Card 1:  $15 + 4 = 19$
- Card 2:  $10 + 4 = 14$
- Card 3:  $10 + 3 = 13$

Three larger pink cards with math problems:

- Card g: 
$$\begin{array}{r} 33 \\ +36 \\ \hline \end{array}$$
- Card e: 
$$\begin{array}{r} 14 \\ +35 \\ \hline \end{array}$$
- Card h: 
$$\begin{array}{r} 24 \\ +21 \\ \hline \end{array}$$

A white Expo marker is visible on the left.

SPIN YOUR NUMBERS.

Two spinners with numbers: 86, 77, 57, 8, 96, 12, 32, 24, 42, 14, 25, 10.

Two spinners are shown with blue paper clips. The first spinner has a paper clip on 77. The second spinner has a paper clip on 42.

Below the spinners is a subtraction problem:  $\underline{\quad} - \underline{\quad} = \underline{\quad}$

Draw or place base ten blocks here.

A white Expo marker is visible on the left.

65 + 26

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

Draw or place base ten blocks here.

A white Expo marker is visible on the left.

SPIN YOUR ADDENDS.

Two spinners with numbers: 14, 32, 20, 30, 23, 12, 32, 24, 42, 14, 25, 10, 13.

Two spinners are shown with blue paper clips. The first spinner has a paper clip on 32. The second spinner has a paper clip on 25.

Below the spinners is an addition problem:  $\underline{\quad} + \underline{\quad} = \underline{\quad}$

Draw or place base ten blocks here.

©Tobin, 2008



SPIN THREE NUMBERS.

Addend 1

Addend 2

Addend 3

\_\_\_\_\_ + \_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

Show your work here.

©Tobin, 2015

387

311

325

237

369

275

I can show my work.

Expo

Low Odor

dry erase

chisel

97  
-37

27  
-15

97  
-41

79  
-43

8  
-2

Expo

Low Odor

dry erase

©Tobin, 2015

67-28

\_\_\_\_\_ - \_\_\_\_\_ = \_\_\_\_\_

Draw or place base ten blocks here.

41-28

©Tobin, 2015

What is ten more than 912?

What is ten more than 667?

What is ten less than 912?

What is ten less than 553?

Read the question, then answer it next to the correct letter.

a	b
c	d
e	f
g	h
i	j
k	
m	
o	

©Tobin, 2015

750

561

746

326

MARK OFF 100 MORE AND 100 LESS

559	414	585	664	265
750	385	785	950	338
157	759	<del>476</del>	<del>850</del>	614
<del>176</del>	904	354	138	464
426	154	357	465	704
<del>650</del>	585	846	226	646

©Tobin, 2015

470 - 263 = 207

100 - 362 = -262

= 417

I can show my work.

965 - 127 = 838

©Tobin, 2015

three hundreds

five hundreds

two tens

seven tens

two ones

four ones

MENTAL MATH

Roll your 3-digit number.

What is ten less?

What is ten more?