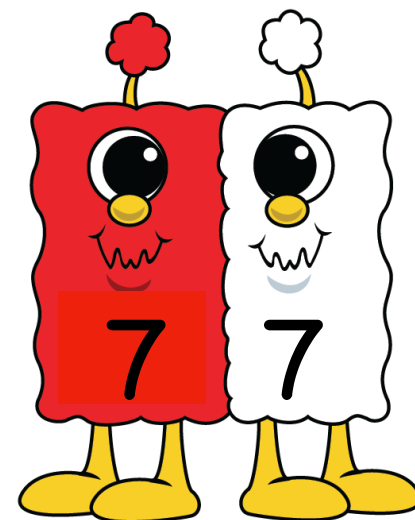
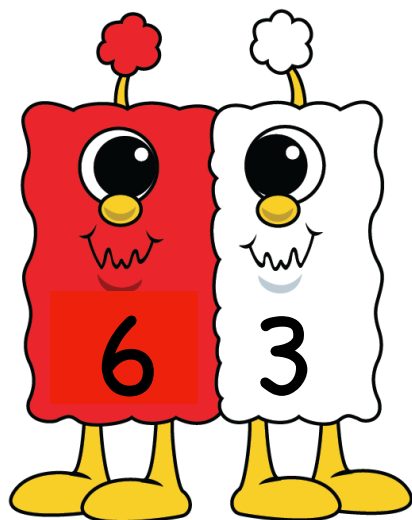
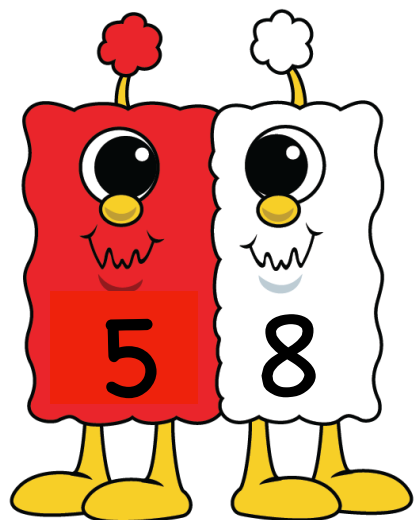
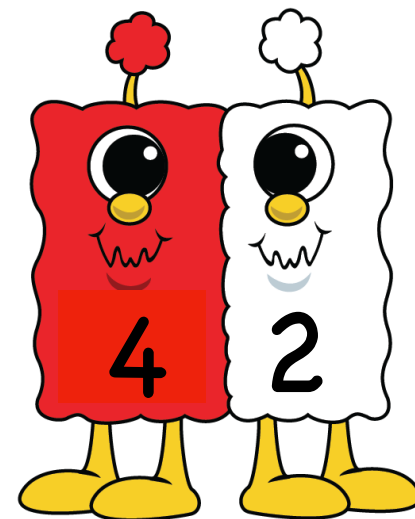
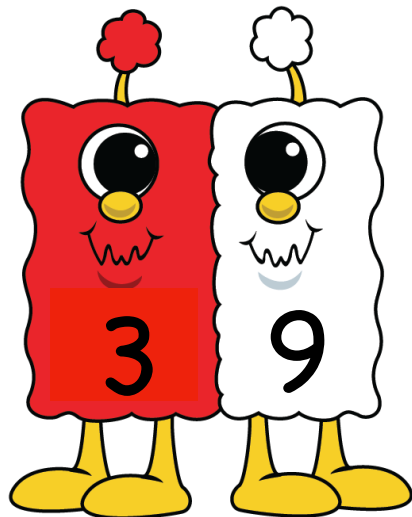
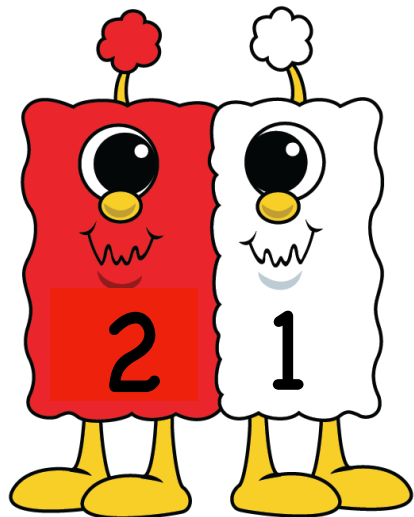


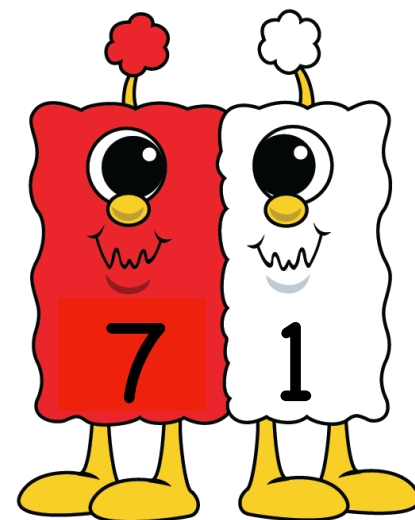
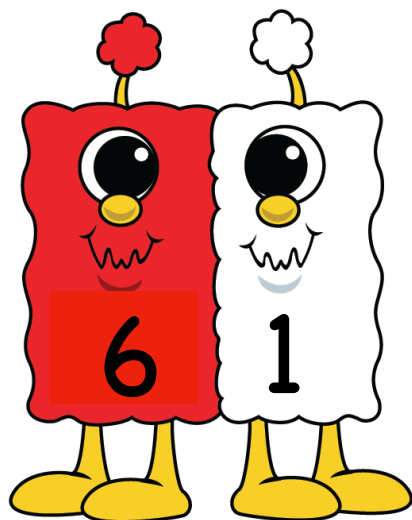
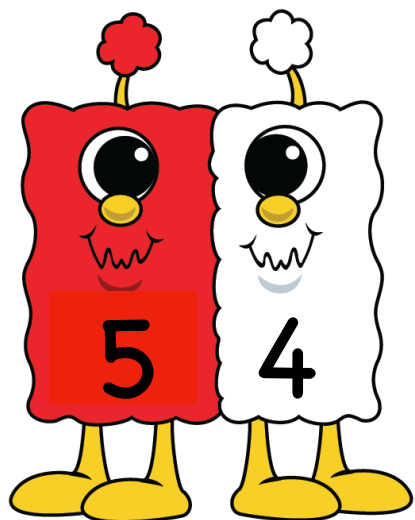
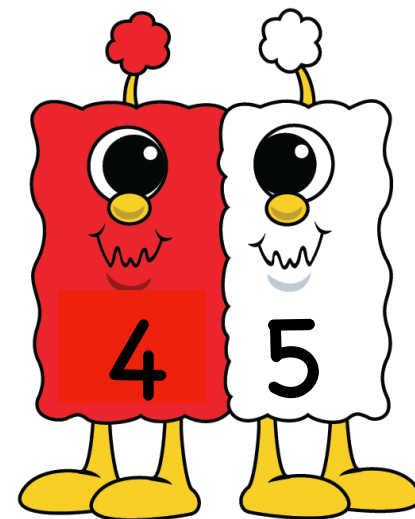
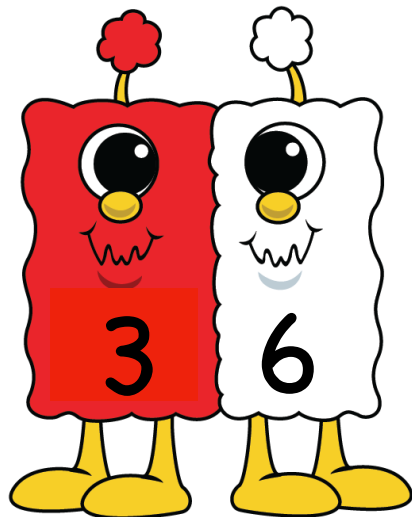
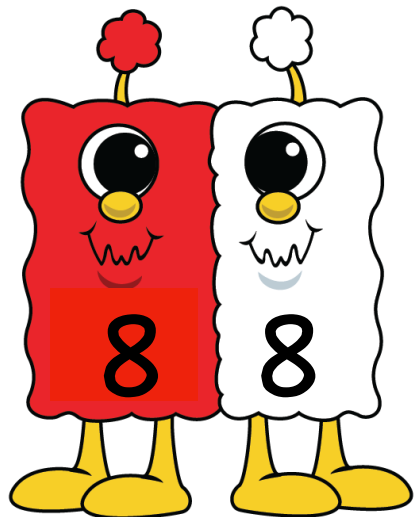
Place Value Concentration with the Value Pak

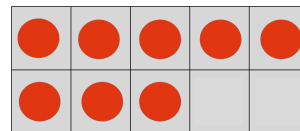
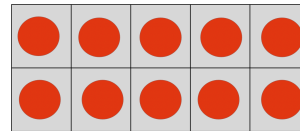
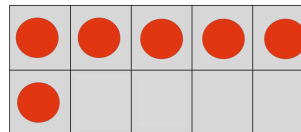
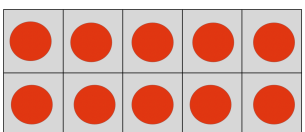
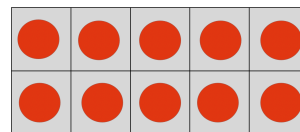
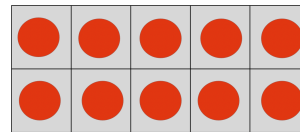
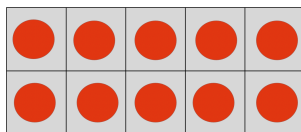
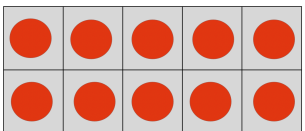
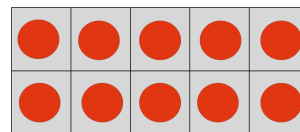
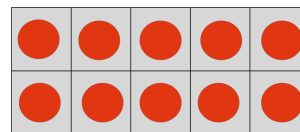
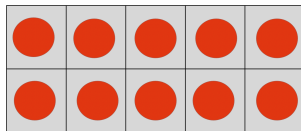
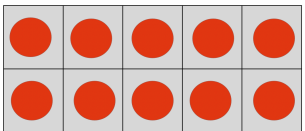
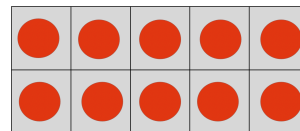
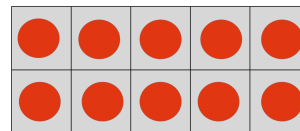
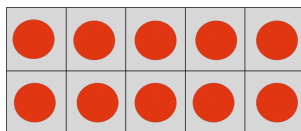
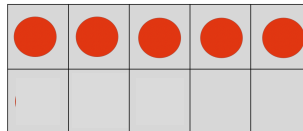
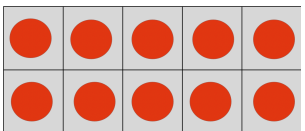
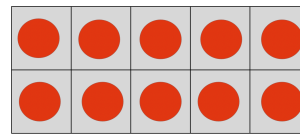
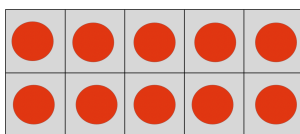
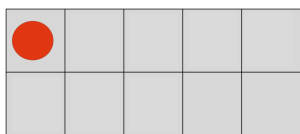
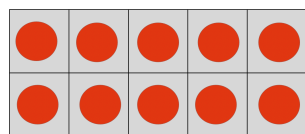
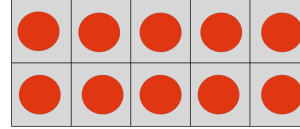
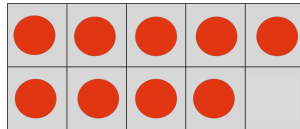
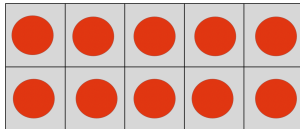
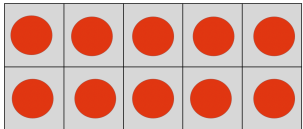
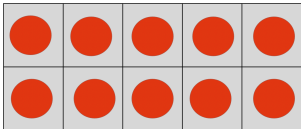
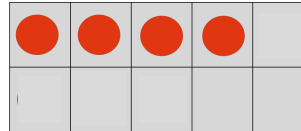
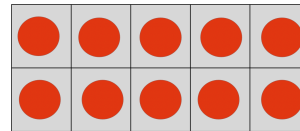
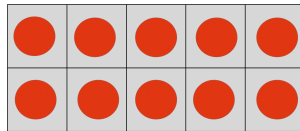
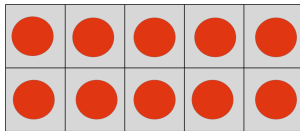
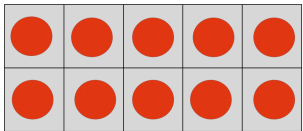
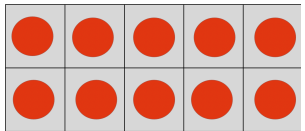
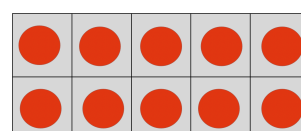
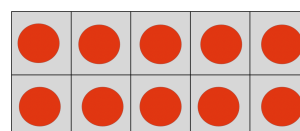
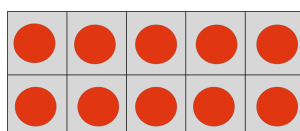
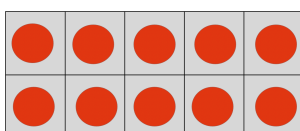
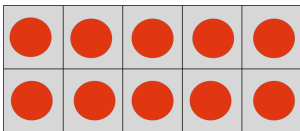
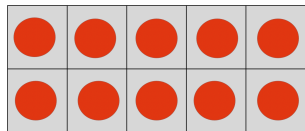
Directions:

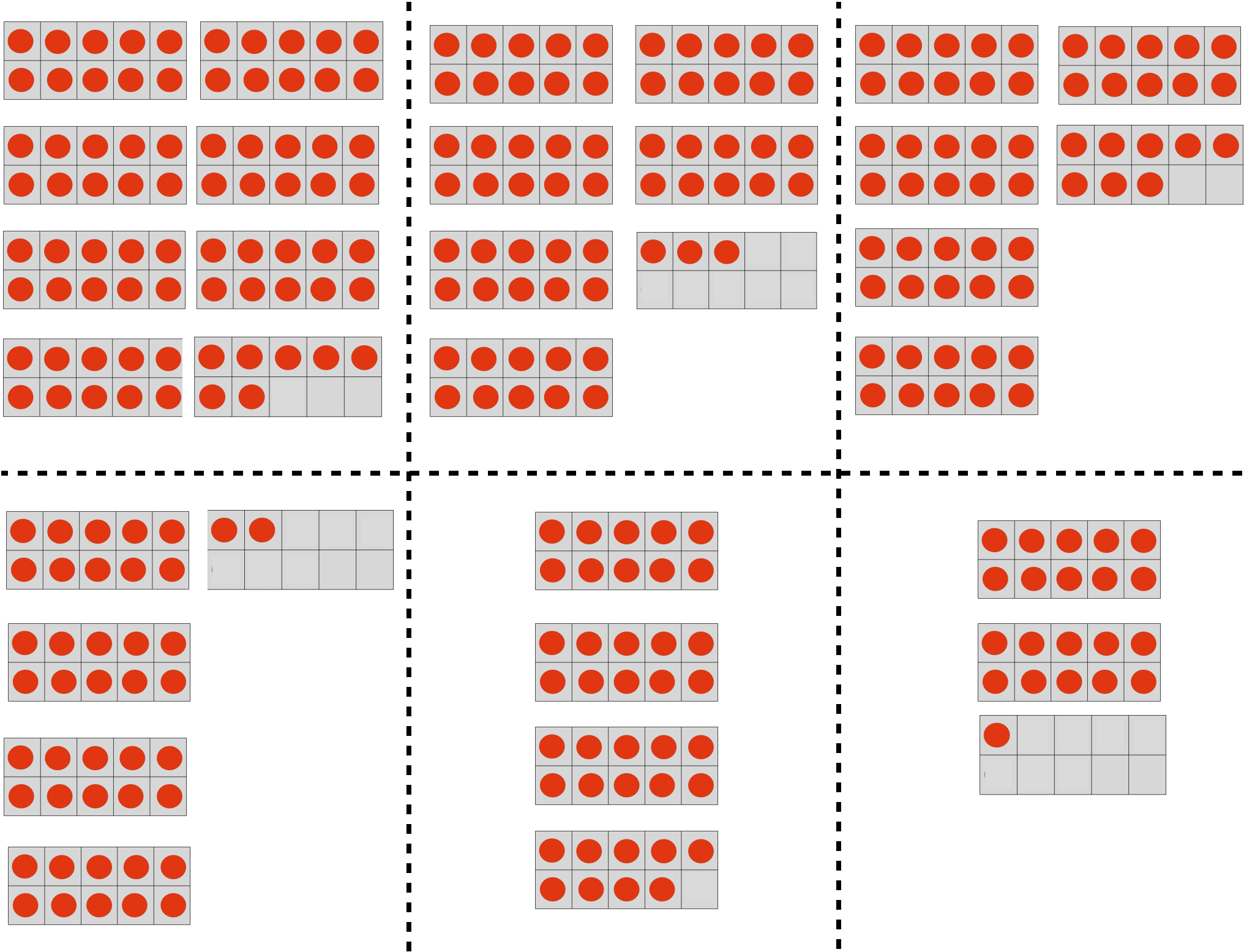
1. Work with a partner. Place the Base 10 Concentration cards facedown on the table.
2. Player 1: Turn over one card. Tell your partner what you need to turn over next to have a matching card.
3. Player 1: Turn over a second card. If your two cards match keep them. If the cards do not match turn them facedown again.
4. Player 2: Complete steps 2-3.
5. Keep taking turns until all pairs of cards have been found.







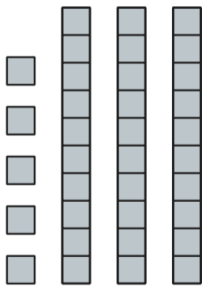






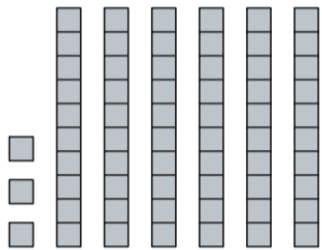
Name: _____

Directions: 1.) Count the blocks 2.) Show how many tens & one 3.) Write in addition sentence 4.) Write in the number



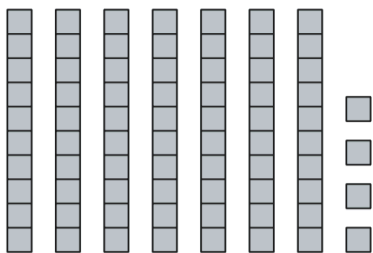
_____ tens and _____ ones _____ + _____ = _____

Number:



_____ tens and _____ ones _____ + _____ = _____

Number:



_____ tens and _____ ones _____ + _____ = _____

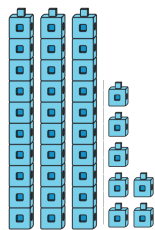
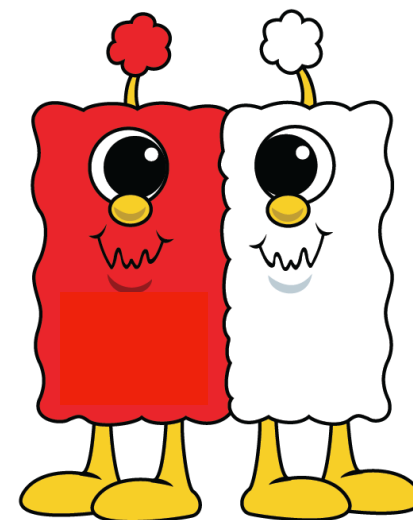
Number:

Adding with Value Pak

Materials: base ten blocks or snap cubes (or pencil and paper to draw the cubes), equation cards

Directions:

1. Cut out the cards and place them in a pile face down.
2. Work with a partner. Take turns to flip over the top card in the pile.
3. Build each number that is shown on the card with snap cubes or base ten blocks (or do a drawing). Record the equation and compare your answers.
4. Repeat until all the cards have been turned over.



$$37 + 20 =$$



$38 + 50 =$	$45 + 20 =$	$41 + 40 =$
$31 + 20 =$	$24 + 30 =$	$16 + 50 =$
$15 + 30 =$	$46 + 50 =$	$32 + 30 =$

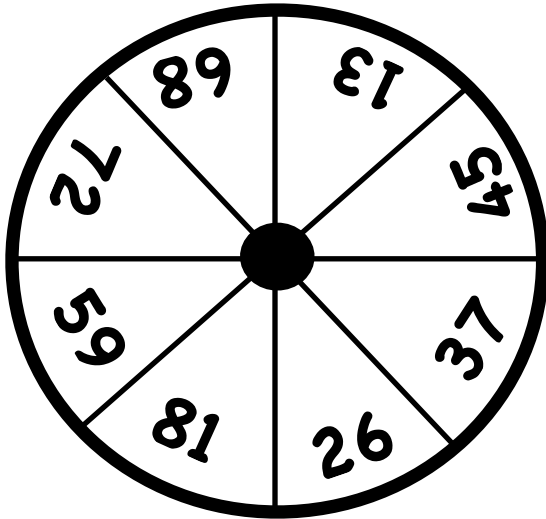
$35 + 20 =$	$27 + 40 =$	$18 + 40 =$
$22 + 20 =$	$19 + 30 =$	$51 + 20 =$
$11 + 60 =$	$29 + 70 =$	$38 + 30 =$

Ten More Ten Less

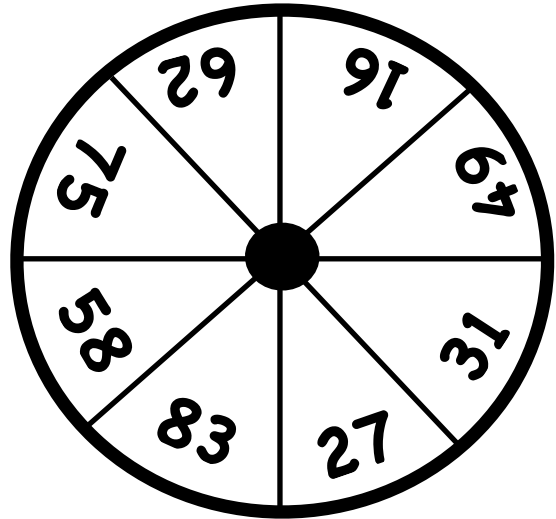
Directions:

1. Work with a partner.
2. Player 1: Spin the spinner (using a paperclip and pencil) and write the number on the chart in the middle column and shades in that number on their spinner.
3. Player 1: Write what is ten more and ten less.
4. Player 2: Repeat steps 2-3.
5. Keep taking turns until one player has all of their numbers shaded on the spinner.

Player 1



Player 2



10 Less	Number	10 More

10 Less	Number	10 More