

SNOWMAN MATH ACTIVITIES

Solve & Write The Room 2 Versions!


Practice addition within 10 with one set and addition within 20 with the other!


One recording sheet (and answer keys for each) makes for easy differentiation.





Name: _____


Winter Solve & Write the Room
Find the card with the matching picture.
Write the number sentence and the sum!


 _____


 _____

 _____

_____  _____

_____  _____



_____  _____



_____  _____

Name: _____

Winter Solve & Write the Room
Find the card with the matching picture.
Write the number sentence and the sum!

Answer Key- Cloud Set (Addition to 10)



 $1+4=5$  $3+2=5$



 $4+6=10$  $2+7=9$



Name: _____



Winter Solve & Write the Room
Find the card with the matching picture.
Write the number sentence and the sum!



Answer Key- Zig Zag Set (Addition to 20)


 $5+8=13$  $9+8=17$


 $8+7=15$  $7+5=12$


 $2+9=11$  $7+7=14$

 $6+7=13$  $5+6=11$

 $9+7=16$  $6+6=12$

 $6+2=8$

 $3+6=9$

 $5+5=10$



SNOWMAN MATH ACTIVITIES

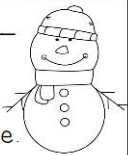
Snowman Addition Games

Solve the equation, Roll and color the number, and roll and add versions allow for easy print and go partner play!

Name: _____

Roll & Color

Choose a crayon.
Take turns with a partner rolling a 10 sided die.
Color the matching number.




6	1	5	9	7
5	6	10	2	
3	4	7	10	
8	1	4	2	

PrintablePrompts 2014

Name: _____

Snowball Roll & Color

Each player chooses a color.
Roll 2 dice. Color the sum.
Take turns with a partner.




6	7	5	12	12
11	7	5	9	10
5	6	12	4	2
3	9	11	6	3
8	7	4	2	8
8	4	3	9	10

PrintablePrompts 2014

Name: _____

Snowball 3 In A Row

Each player chooses a color.
Choose any snowball that is not colored.
Solve the problem to color the snowball.
The first person to color 3 snowballs in a row wins!



4+4	5+5	3+3	7+7	4+4
5	8+8	6+6	2+2	6+6
9	4+4	7+7	3+3	8+8
3	6+6	7+7	10+10	9+9

PrintablePrompts 2014



SNOWMAN MATH ACTIVITIES

Snowman Place Value Bonus!

These snowman place value (bundle up a 10) and counting pages are differentiated and just perfect for winter time!

Name: _____

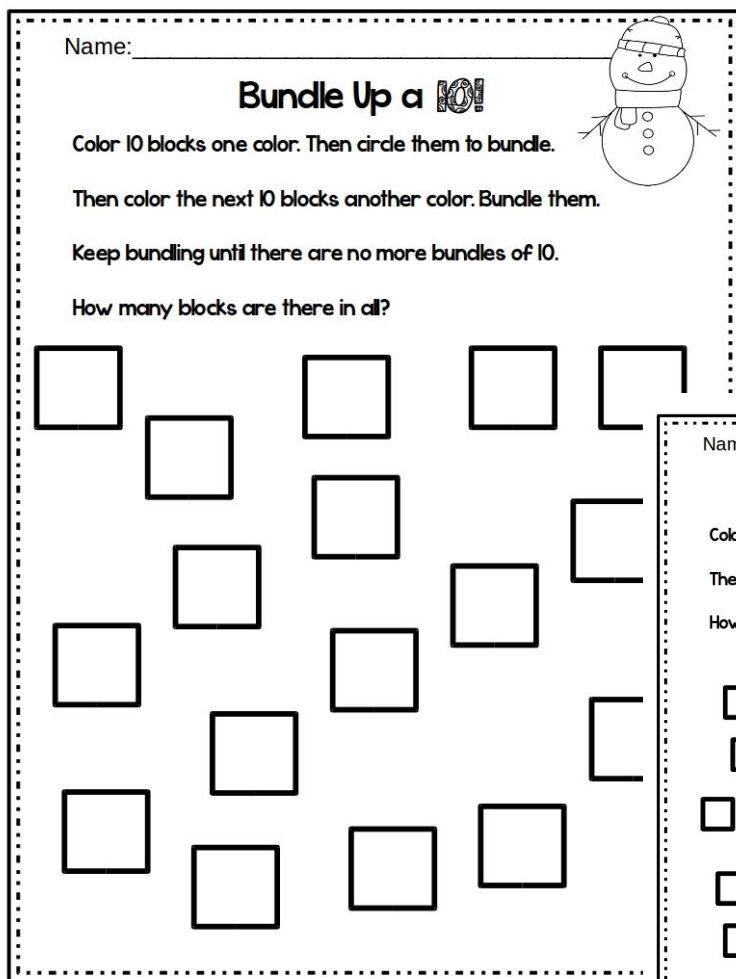
Bundle Up a 10!

Color 10 blocks one color. Then circle them to bundle.

Then color the next 10 blocks another color. Bundle them.

Keep bundling until there are no more bundles of 10.

How many blocks are there in all?



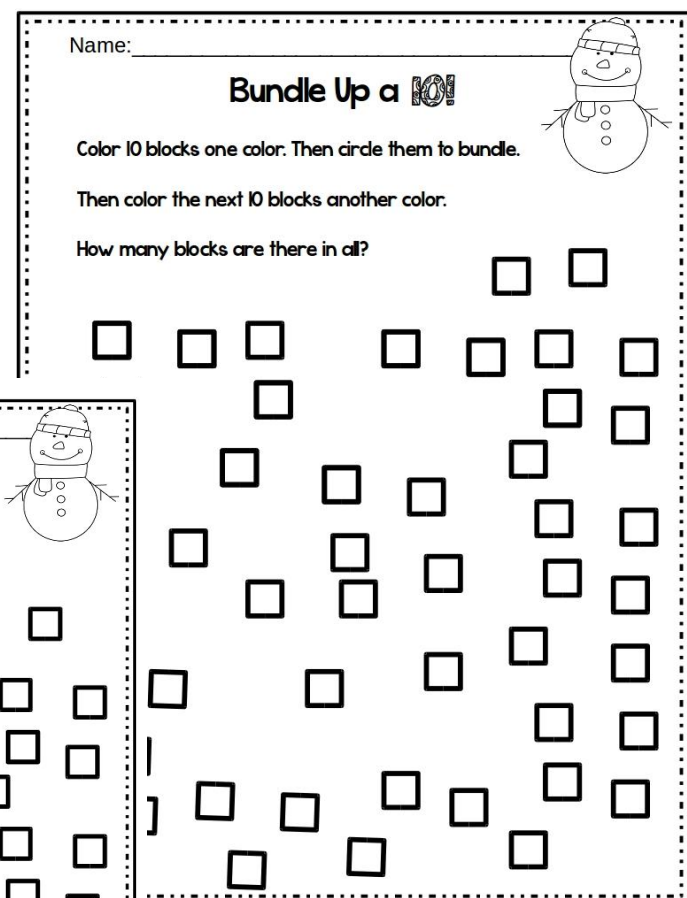
Name: _____

Bundle Up a 10!

Color 10 blocks one color. Then circle them to bundle.

Then color the next 10 blocks another color.

How many blocks are there in all?



Name: _____

Bundle Up a 10!

Color 10 blocks one color. Then circle them to bundle.

Then color the next 10 blocks another color.

How many blocks are there in all?

