## MONTHLY MATH CHALLENGE

# Homework February



My Name: \_\_\_\_\_

Do all these.	page 9
Skip 1 page if	page 10
you have to.	page 11
,	page 12
page 1	page 13
page 2	page 14
page 3	page 15
🗌 page 4	page 16
page 5	page 17
page 6	
🗌 page 7	
page 8	

Find a helper.

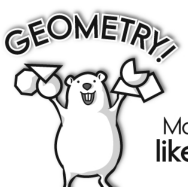
He/she helped by checking my work. (Autograph above.)



### Hand in by February 28.

Feel free to hand in early!

Name:











Match the like shapes





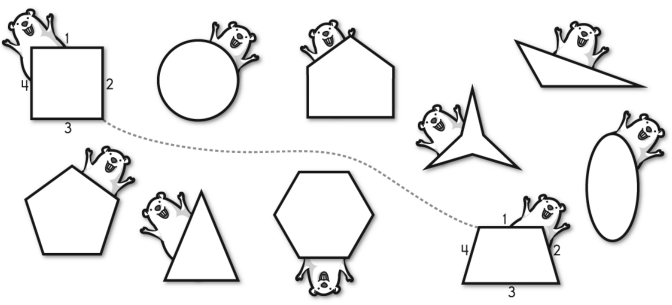


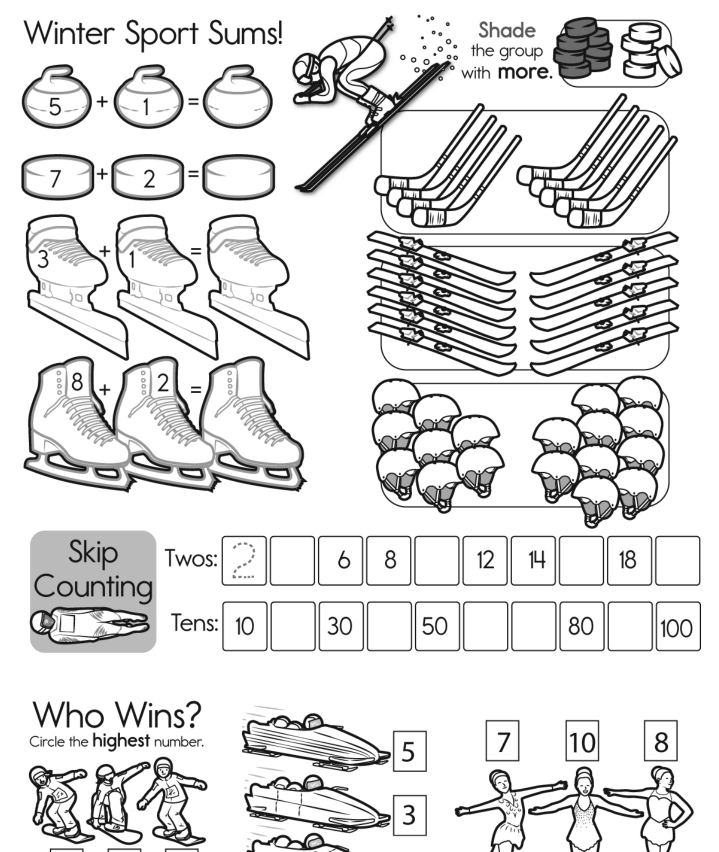






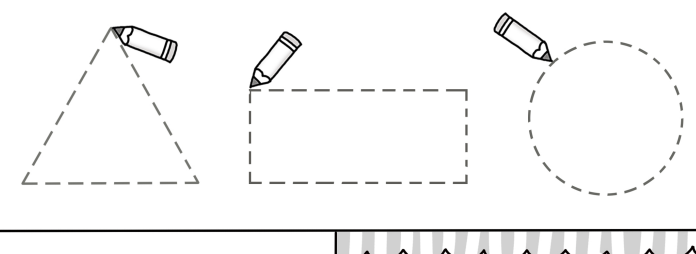
Matching: Numbers of Sides



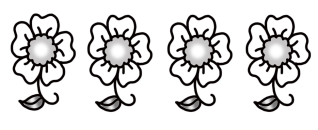


I did page 3 I decided to skip this page edHelper

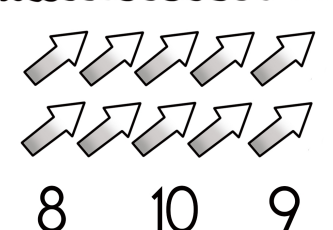
Name: \_\_\_\_\_

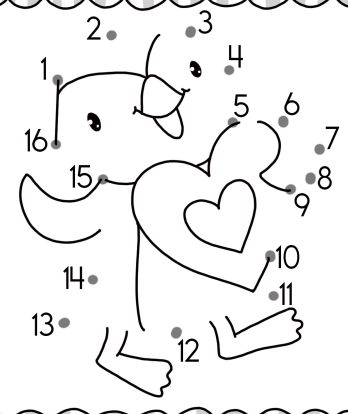






5 6 4



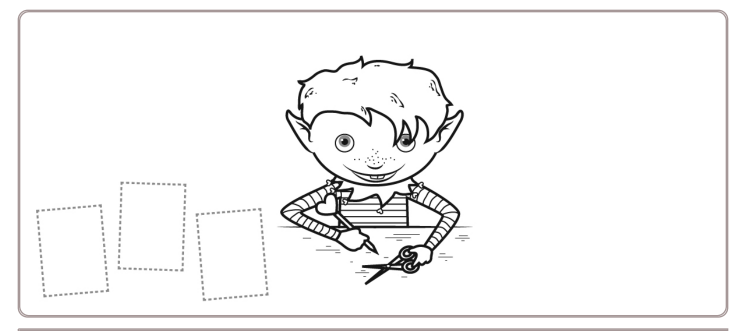


R P †

I did page 5 I decided to skip this page edHelper  Name:				
Complete the pattern.				
16 20 24 28 32				
6 9 12 15 18				
3 4 5 6 7				
4 5 6 7 8				
Complete the pattern.				
25 30 35 40 45				
4 6 8 10 12				
12 15 18 21 24				

Billy the Elf makes cards for Erin, Megan, and Anna. Oh, no! He forgot Kevin and Max! Draw 2 more cards. How many cards does Billy make in all?

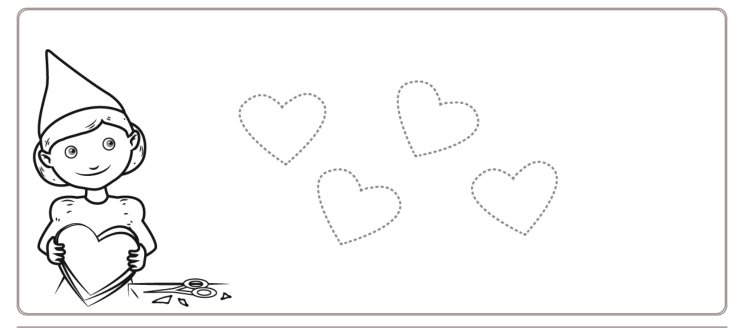
#### Draw it:





The gnome teacher cuts out 4 hearts. She puts them on the classroom wall. She has more room on the wall. She cuts out 6 more hearts and puts them on the wall. Draw it. How many hearts are on the wall now?

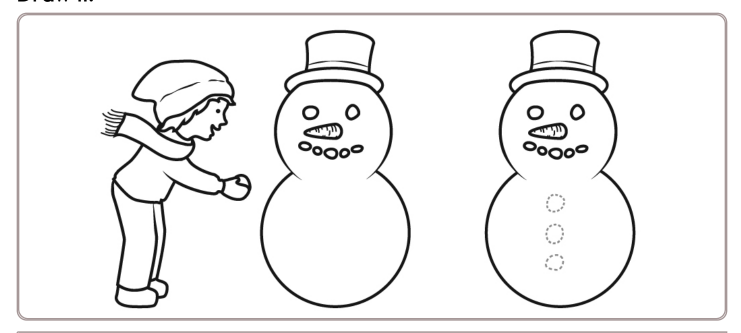
#### Draw it:





The snowman has  $\boxed{8}$  things on it. (2 eyes + 1 nose + 5 rocks for a mouth = 8 things) Add  $\boxed{3}$  stone buttons to its tummy. How many things on the snowman now?

#### Draw it:

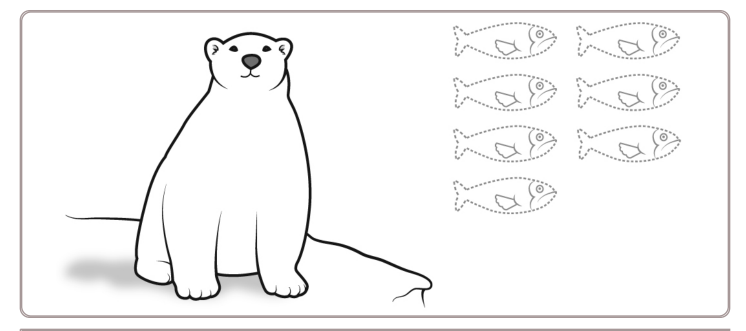


Draw □ and ○



The hungry polar bear catches  $\boxed{7}$  fish. He eats  $\boxed{3}$  of them. How many are left?

#### Draw it:



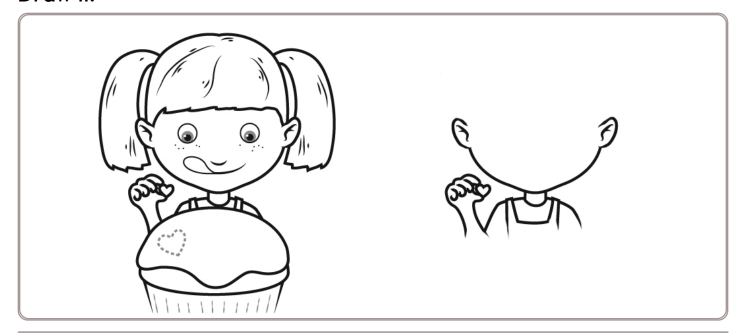
Draw □ and ×

1 2 3 4 5 6 7 8 9 10

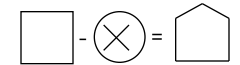


Anna made a cupcake. It has 5 hearts on it. Draw 5 hearts. They look good! So she eats 2 of the hearts and some of the cupcake. Draw what it looks like after she eats.

#### Draw it:



Draw □ and ×
1 2 3 4 5 6 7 8 9 10



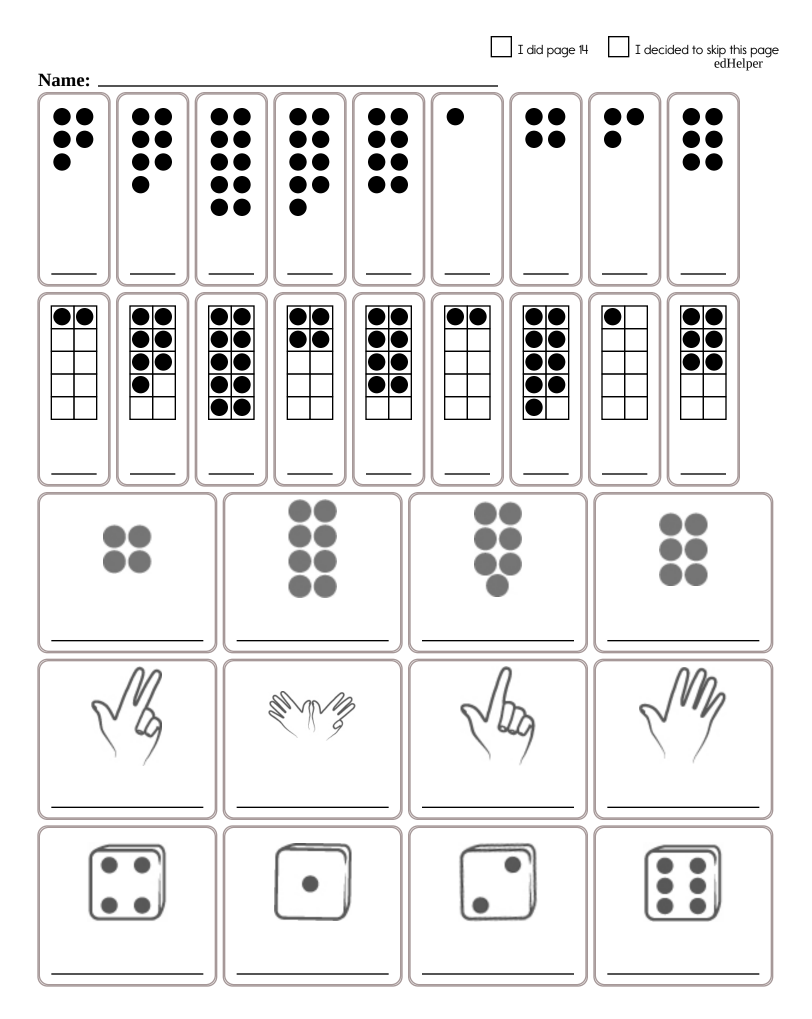
hearts left

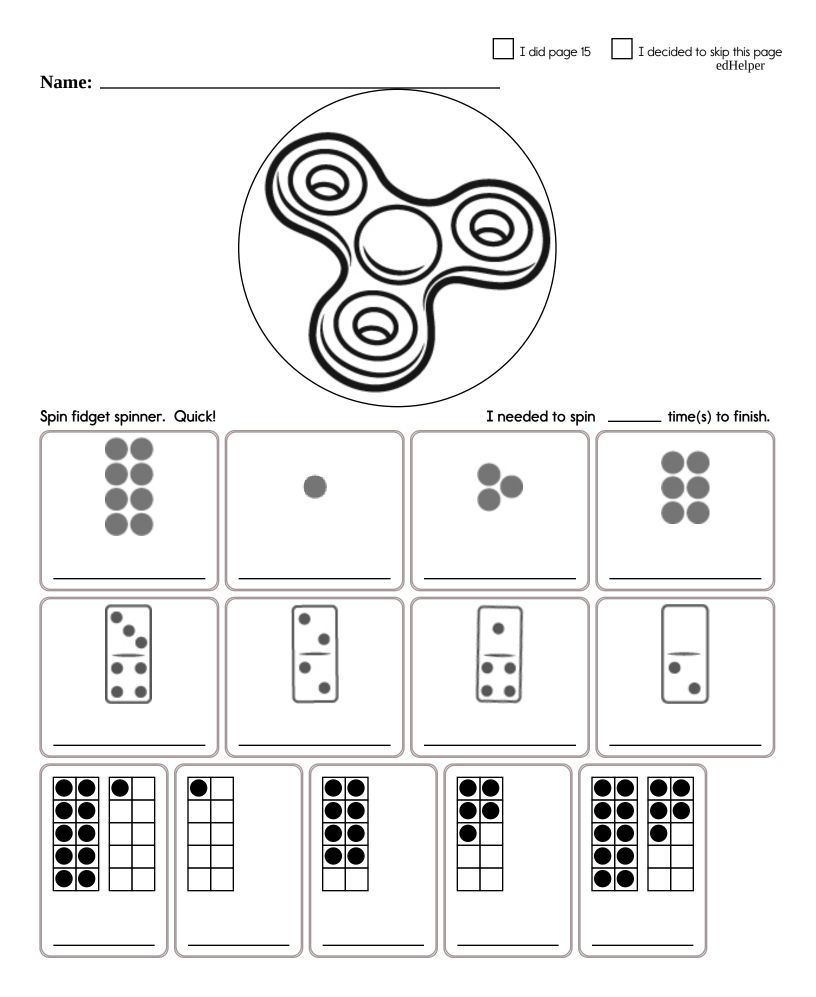
Name:	I did page 11 I decided to skip this page edHelper
Match the Heart Halves	Control of the second s
39\$0	
How tall are we?	3 4 5 6 3 8 1 5 1/2 2 2 7 2 2 2 4 2 2 2 2 2 2 2 2 2
4—	2     2     2     2     2     2       2     2     2     2     2     2       2     2     2     2     2     2
3— inches	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2 inches	4     7     2     2     2     2     6     8       7     8     9     2     2     2     7     3
1—————————————————————————————————————	6 2 5 4 2 6 5 7 2 2 2 5 3 4 2 9
inches	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

	I did page 12 I decided to skip this page 44 I decided to skip this page 45 I decided to skip
Name:	—
Draw the missing emojis. Explain the rule.	
()()(-	-)(~,)()
	,
$(\mathcal{L})(L$	
	'
Draw the missing emojis. Explain the rule.	
	1 ( ; ) ( ; )
0000	

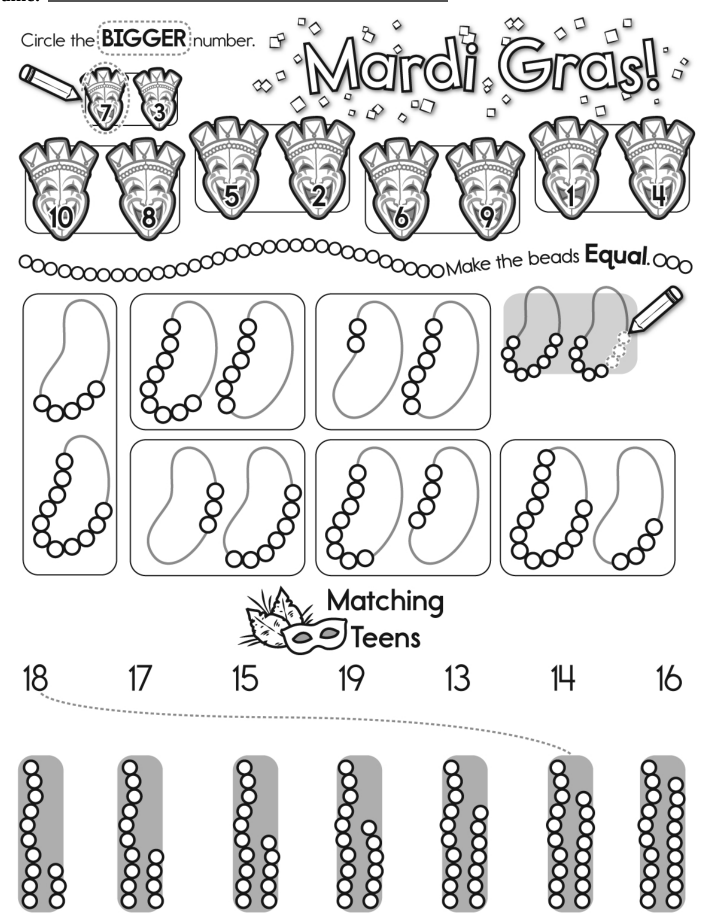
I did page 13	I decided to skip this page edHelper
---------------	--------------------------------------

5		_	-	25
		10	12	13
	11 =		$\Delta$	





I did page 16	I decided to skip this page
	edHelper



Nicona	I did page 17 I decided to skip this page edHelper
Name:  Oh DEER, this looks tough  It's no PROB LLAMA!  Which shape comes next?  Circle and draw your answer.	Draw the reflection of the shape.
	Connect as many dots as you can without bending, breaking, or crossing over any lines.
	EWE did it!



