

Spin again.			I needed to spin .	time(s) to finish.
4 5	3 5	8	9 5	7 3
+ 7 + 4	+ 4 + 2	+ 1 +	+ 5	+ 5 + 2
6 7	6 7	4	7 4	3 5
+ 6 + 3	+ 9 + 5	+ 3 +	- 6 + 9	+ 1 + 2
3 7	7 6	1	9 7	9 9
+ 2 + 5	+ 3 + 1	+ 8 +	- 6 + 7	+ 7 + 2
8 1	1 7	1	5 4	9 4
+ 6 + 9	+ 6 + 9	+ 2 +	- 2 + 5	+ 8 + 2
2 4	9 2	2	5 4	5 3
+ 8 + 3	+ 6 + 6	+ 2 +	9 <u>+ 1</u>	+ 3 + 8

Name:

footballs. He threw three footballs. How many footballs does he have left? 7 - 3 =	Amy planted nine pepper seeds las week. This week s saw four tiny spro How many seeds not sprout? 9 - 4 =	ste ba she bro outs. bro did bro Ho go	e school is hav ke sale. Gavin ought seven ownies. Mary ought three p w many bake ods did the tw dents bring in	ies. ed vo	
He has footballs left.	seeds did not spr	rout.	7 + 3 = _ ey brought ked goods.		
Something	I adore	is			
Something	I adore	is		·	 - _•
Something Write the missing days of the wee	·			ten	 - •
			t by 2s.	ten	 - •
Write the missing days of the wee	k. , Wednesday	Coun		ten	 - •
Write the missing days of the wee	k. , Wednesday	Coun 9 2+2=		ten	- - six
Write the missing days of the wee Monday,	k. , Wednesday , Friday	Coun 9 2 + 2 =	13		
Write the missing days of the wee Monday, Wednesday, 7 is more than	k. , Wednesday , Friday 5 tens and 4 or 0 54 0 5	Coun 9 2+2= nes 04	13 6 - 0 = 0 1 0 1	II O	6

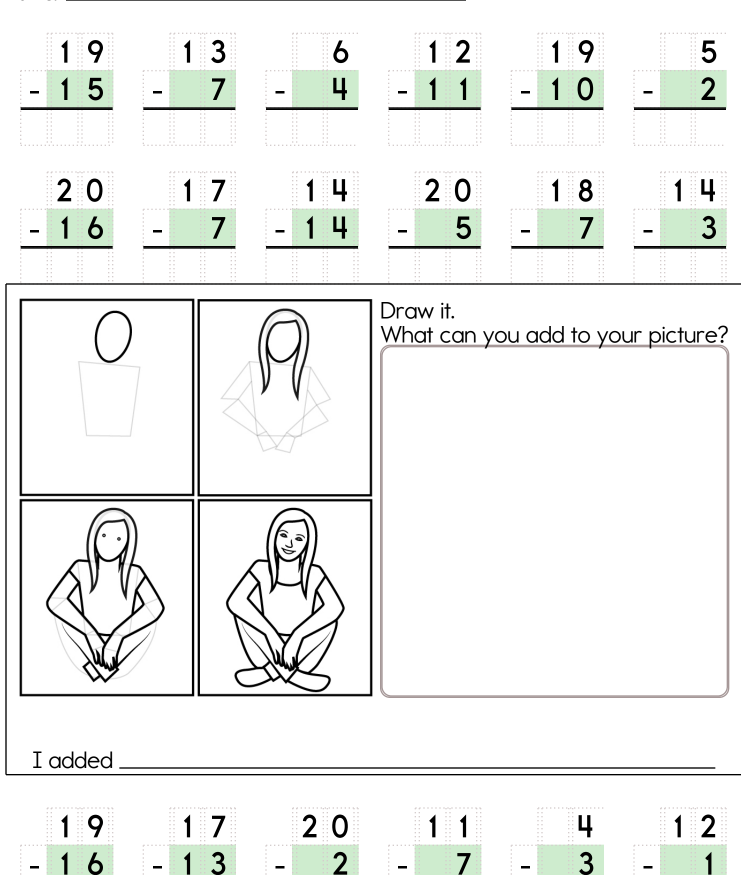
word root **dis** can mean **away dismiss, distract**

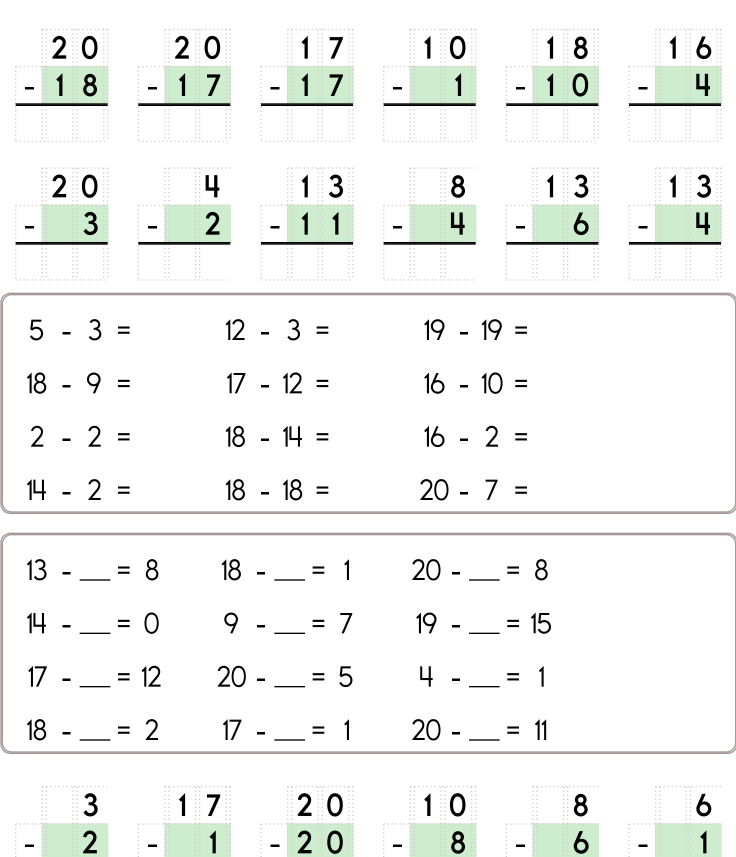
Name:		theek of April 27
The girls picked 4 apples, 6 peaches, and 5 pears. How many apples and pears did they pick?	Emma had nine apples. Mary had three apples. How many more apples did Emma have?	Robert took 3 shirts to the thrift shop. Then he took 7 more shirts. How many shirts did he take in all?

Complete	e the patt	erns.						
W	G	W	G	W	G	W	G	
)
3	2	3	2	3	2	3	2	
What is 1 + 4 + 5	the sum ?	of	Wh		e sum of	6	Which make	n shows a way to 13?
07	O 15	O 13	01	0 C	o 67 (⊃ 13	08+	5 05+3
O 10							08+	7 02+6
Circle the	e words.		•				•	

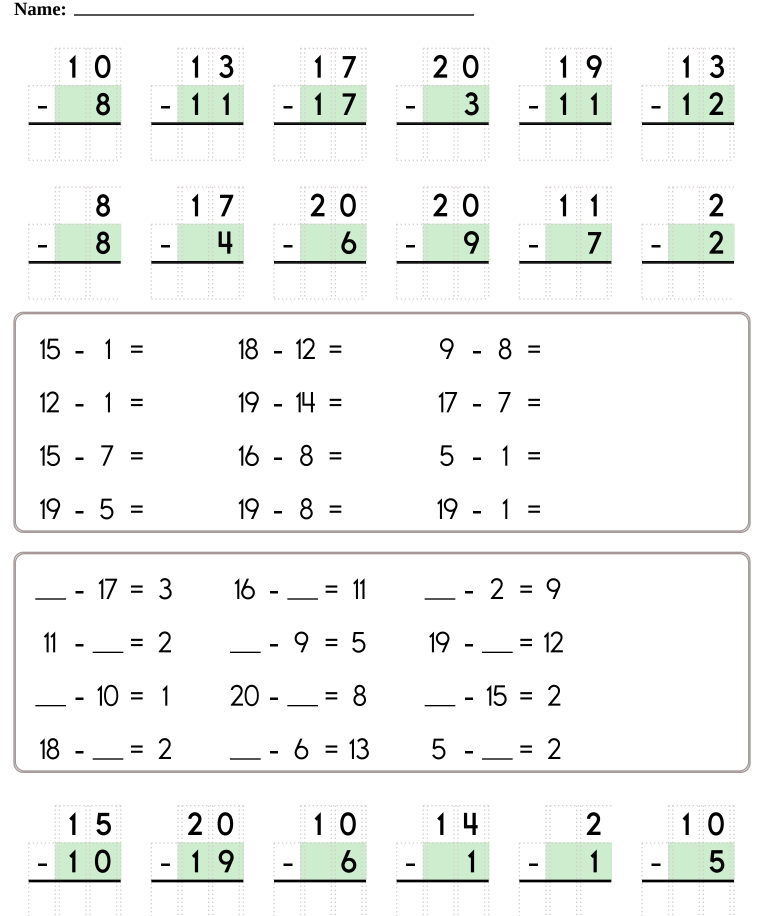
elevendesktreenotefastfryjumppurplebillcameeaststep

Farmer John's wife made some made 19 loaves of bread. She friends 12 loaves of bread. How of bread did Farmer John's wi	gave their v many loaves	green jellybea She has five bl	ed jellybeans. She has four ns. She has six yellow jellybea ack jellybeans. How many s she have in all?
David got 12 hugs on the Hug H mother gave him 5 hugs. His fo 4 hugs. His sister gave him the hugs. How many hugs did his si	ither gave him rest of the	book about fis	g money. He wants to buy a h. He has 23¢. His father gave much money does he have
ι			
Write <, >, or =.			
Write <, >, or =. 10 () 50	71 () 70	74 🔵 96
\sim	71 () 70) 46	74 O 96 69 O 61
10 🔵 50			\bigcirc
$10 \bigcirc 50$ $53 \bigcirc 52$	64 () 46	69 0 61
10 () 50 53 () 52 11 () 20	64 (57 () 46) 52	69 () 61 80 () 80
$10 \bigcirc 50$ $53 \bigcirc 52$ $11 \bigcirc 20$ 3 is more than $0 2 \bigcirc 4 \bigcirc 3$	64 (57 (two 0 13 0 1) 46) 52 5 0 2	69 0 61 80 80 3 - 1 =

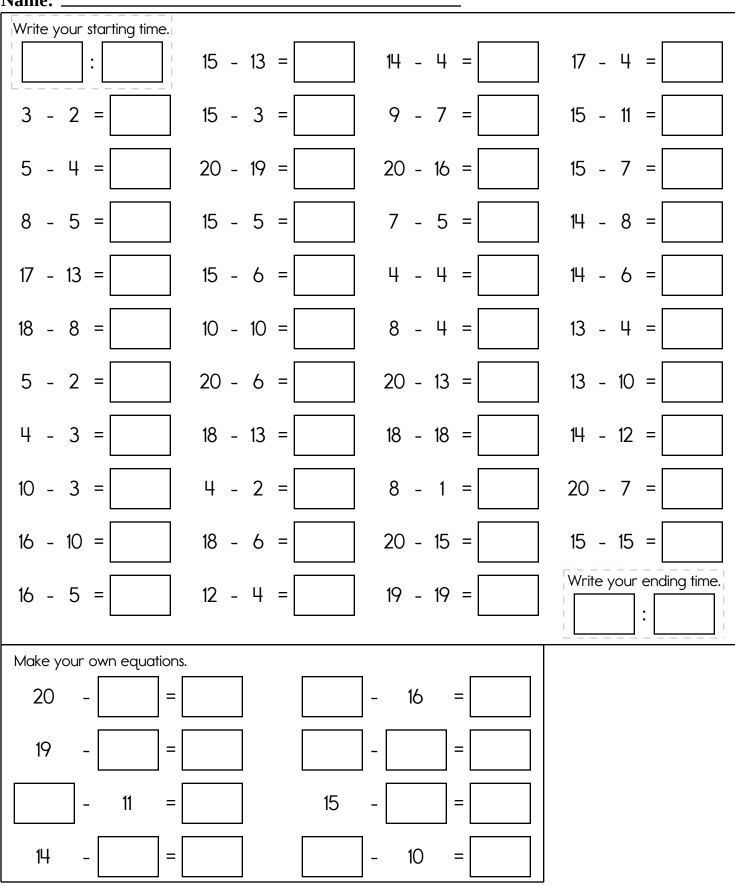


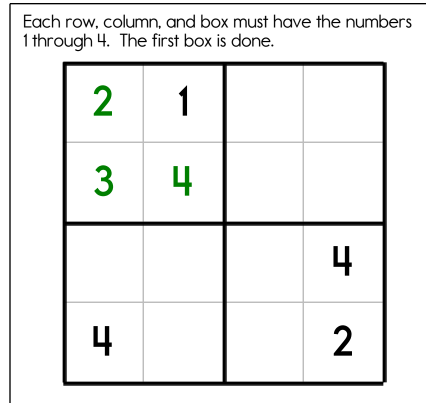








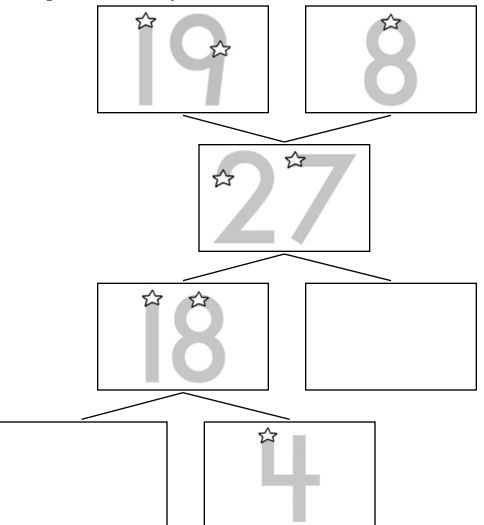


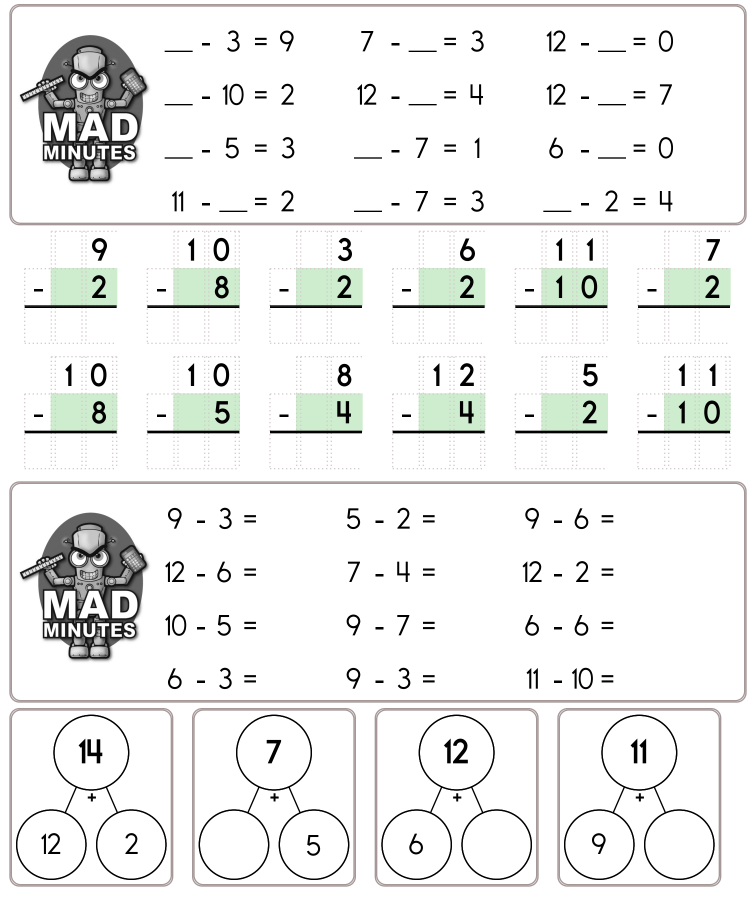


Each row, column, and box must have 4 different pictures.

	3
$\bigcirc \Diamond$	\bigcirc
\bigcirc	

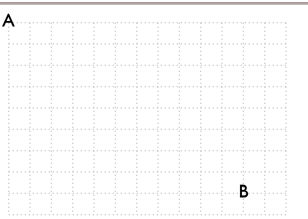
Complete the number bonds puzzle. Fill in the missing boxes with the numbers 1 through 29. You can repeat and use any of those numbers. You do not have to use all the numbers.





Name:							vve	ek of April 29
9	5	4	5	6	3	6	4	7
+ 6	+ 1	+ 4	+ 9	+ 2	+ 6	+ 5	+ 3	+ 2
2	9	4	9	2	6	7	1	1
+ 5	+ 5	+ 1	+ 4	+ 4	+ 1	+ 9	+ 7	+ 5
4 +0 11	+ 9 1 8	2 + 1 3	() + 1 2	2 + () 1 1) + 9 1 3	9 + 3 2) + 5 1 0	6 + () 1 5
2	0	8	6)	0)	5)
+ ()	+ 8	+ ()	+ 3	+ 8	+ 4	+ 2	+ ()	+ 8
9	1 4	1 1	9	1 3	7	7	8	1 0
5 + () 9	+ 2 3) + 5 8	2 + () 4	5 + () 1 2	2 + 6 8) + 8 1 7	8 + () 1 0	0 + 7 1 6
7	7)	1	8	6	0)	9
+ 8	+ 5	+ 3	+ ()	+ ()	+ 6	+ 6	+ 2	+ ()
0 5 (]2	6	9	1 7	2	7	6	1 0

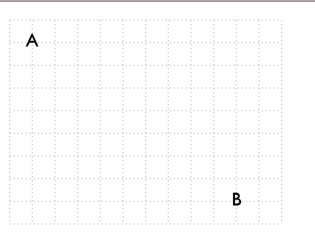
MathWorksheets.com Week of April 29



a. Draw the shortest path that is possible from A to B.

b. If each box is one unit long and one unit wide, then the shortest path from A to B is ____ units long.

c. Draw a point C that is 18 units from B. Draw a path from B to C that is 18 units. It does not need to be the shortest path.



a. Draw the shortest path that is possible from A to B.

b. If each box is one unit long and one unit wide, then the shortest path from A to B is ____ units long.

c. Draw a point C that is 14 units from B. Draw a path from B to C that is 14 units. It does not need to be the shortest path. Ava, Mary, and Sara are friends. Draw them! Oh, I forgot to tell you that Mary is the tallest and Ava is the shortest. Write their names under each of them.

It is 2 units between each dot. It is 2 units from dot 1 to dot 2. It is 4 units from dot 3 to dot 5.

 $\stackrel{1}{\bigcirc}\stackrel{2}{\bigcirc}\stackrel{3}{\bigcirc}\stackrel{4}{\bigcirc}\stackrel{5}{\bigcirc}\stackrel{6}{\bigcirc}$

Dot 2 is 6 units from dot 5.

Dot 1 is ____ units from dot 6.

Dot 5 is ____ units from dot 2.

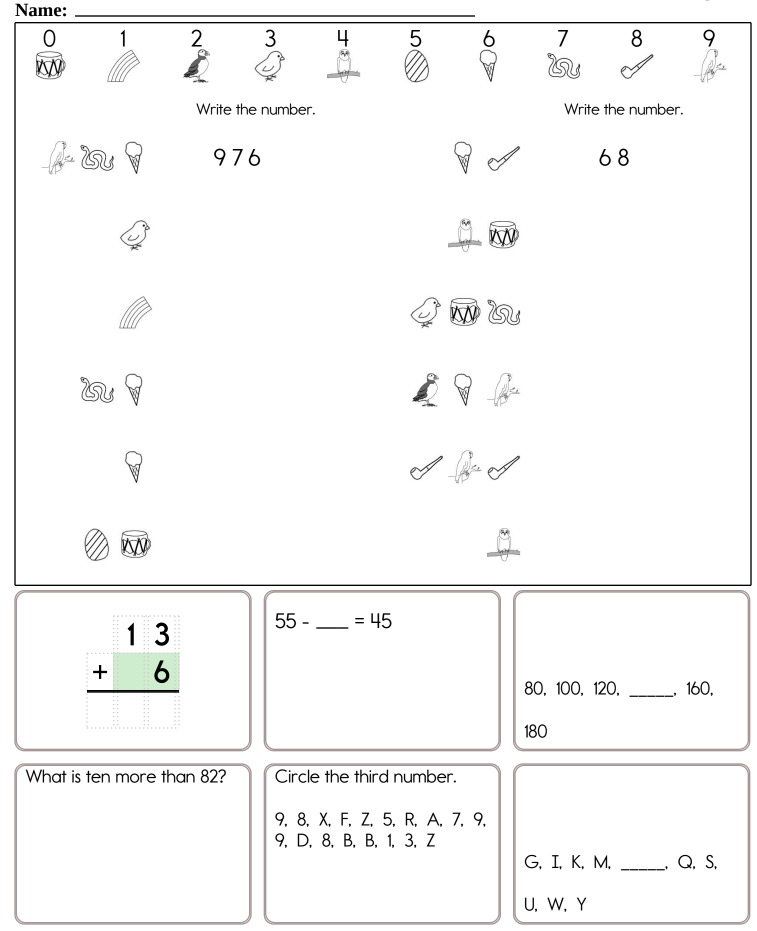
Dot 6 is ____ units from dot 3.

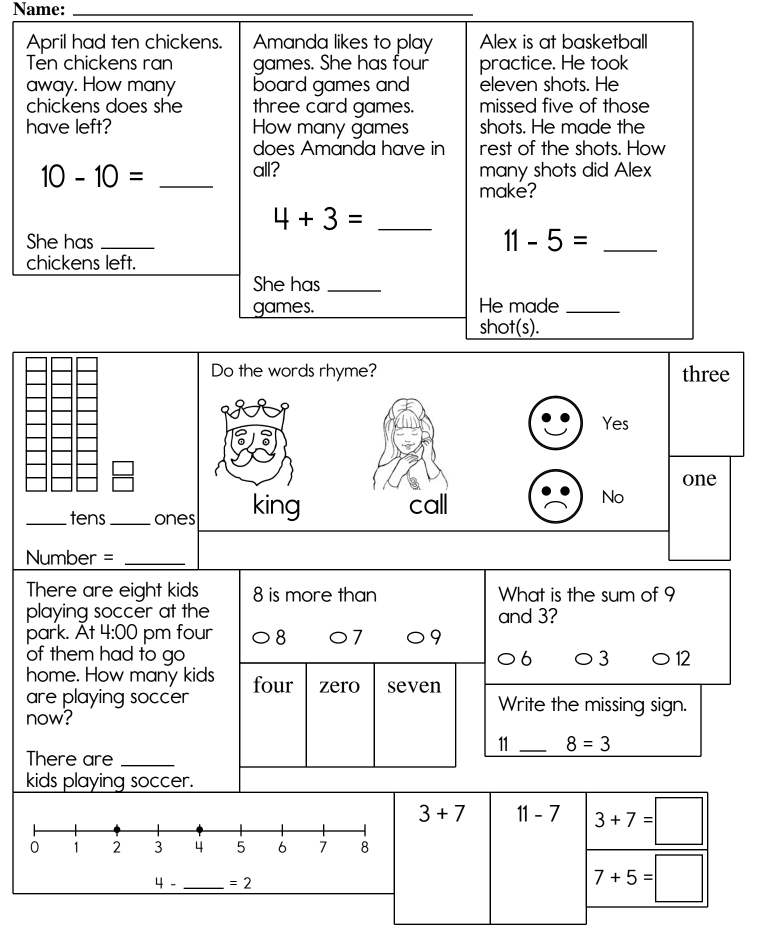
Dot 1 is 10 units from dot ____.

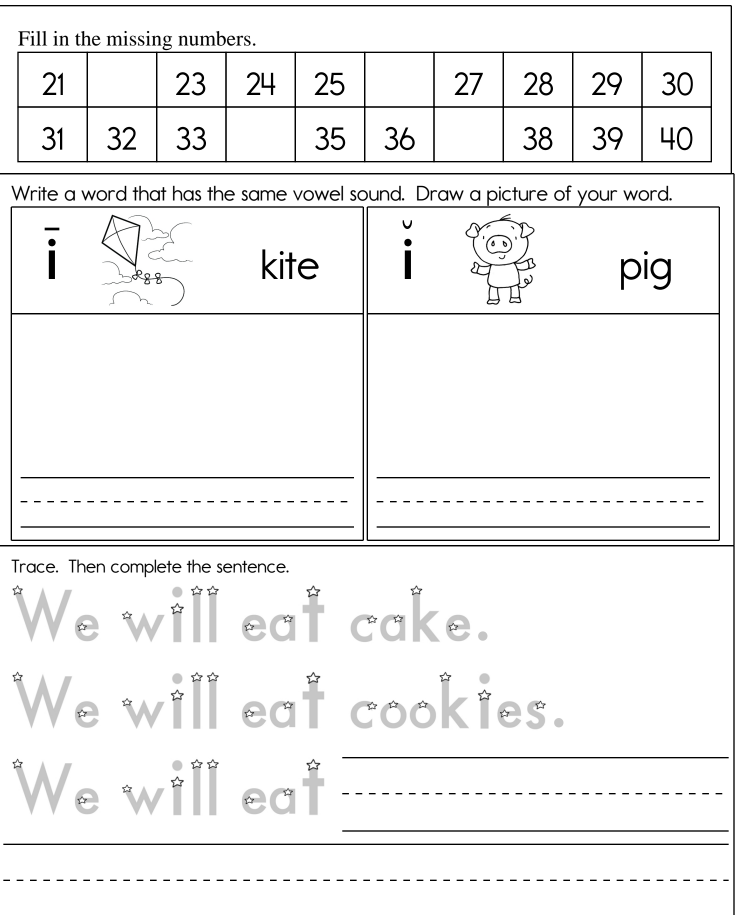
Dot 4 is 4 units from dot ____.

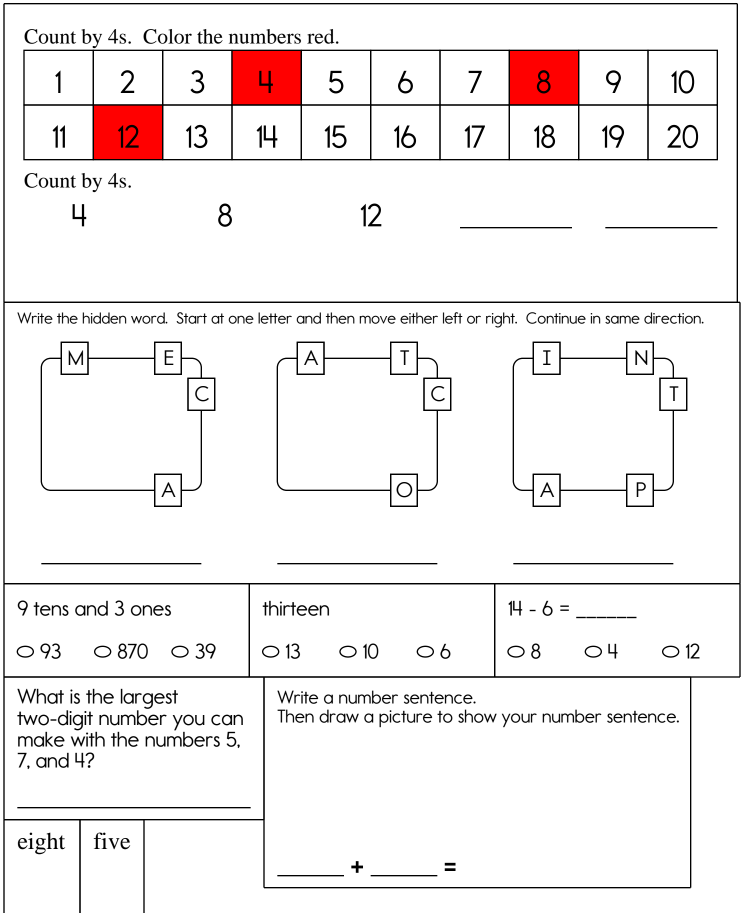
Dot ____ is 4 units from dot 5.

MathWorksheets.com Week of April 29

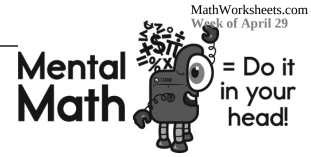








Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 6 in your head	imagine 7 in your head	imagine 5 in your head	imagine 8 in your head
double it	double it	subtract 2	double it
	add 6	add 7	subtract 5
Write the number.	Write the number.	Write the number.	Write the number.
A B		E F	G H

What is the sum?

A + B + C + D + E + F + G + H

Wow! Great job! That's the answer, but do you know how to SPELL the number?

_____<u>t</u>

			_
8 before 12	5 after 16	1 before 17	
5 before 11	2 after 14	4 before 13	
9 before 18	3 after 12	2 before 19	
7 before 16	1 after 18	6 before 15	



