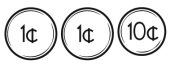
B, E, H, K, N, Q, ____,

W, Z

Circle all the ways to make 5.

How much is this?



Estimate. April took a cup and filled it with ice cubes. How many could she fit into the cup?

What comes before and after?

Write these numbers in order from largest to smallest.

8, 15, 9

How many dots on the bug?



Circle the third number.

D, A, 2, 5, B, 5, F, R, X, 5, 3, 8, 1, Z, D, F, 5

What is ten more than 52?

Write the number that comes after.

4 5

9 ___

3 ___

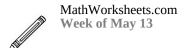
1 ten + 0 ones

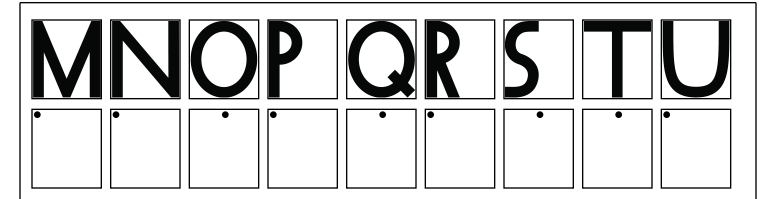
Circle the even numbers.

6 58 39

3 94 25

67 461 112





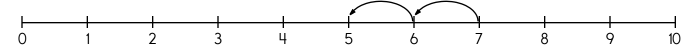
Write the missing days of the week.

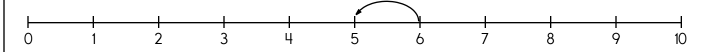
Sunday, _____, Tuesday

I am a number. I come after six. What number am I?

six

Wednesday, _____, Friday





SAW CWWFALNSAWAGSJXTSAWWUA SUHNPSJENSVSUNOLUQXANS SUN R X U Z S O Y O F R O M F R O N B G P F R O FROM BATH H O B D X J H B L C B U T H E H B B A T H A LEAVE LEVELXLVLVCAFELEAVEEVE

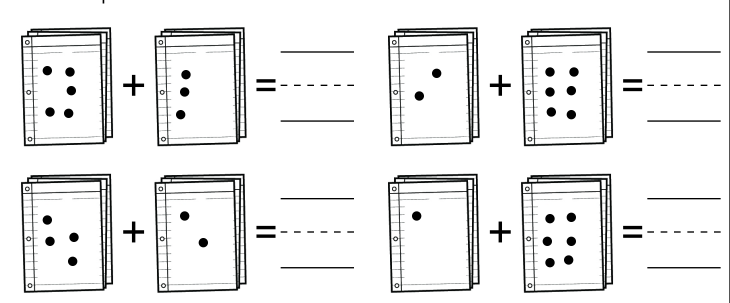
YGQASUTKSSTLSATCDARNOA SAT

Name: _



How many?

Add the spots.



OHXPBOSTOOLJES STOOL ACLIAMYIOLZFCLAMC **CLAM** LMXAG

What is the difference
for 9 - 7?

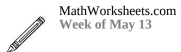
00 07 02 05

Write the missing sign.

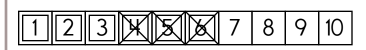
8 ___ 1 = 7

nine ten

BILL LHBIIHL LPTILKQYLUJG MIX LOMPMI IMGNMM Ι $X \subset M S D$ **LED** LEDLLEDDDEDEDYDLPIV **NEXT** VXHFNPJTENXTOE UDNE X T M A**PART** P P V U Q A W O A R T P A R T K R **EIGHT** HEUTEIGHTTAODQZTEIGTIE **MUST** RAZMUSTMSMMU TSWMSDJ LBIDWEVCIELGIELIILLIEI LIE



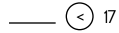
6 6



Draw X

Draw □ and ×

Fill in the blank with a number.



What is the difference for 15 - 2?

What is the sum of 2 + 3 + 5?

1 - 1 =

05 012 \bigcirc 10

 \bigcirc 13 \bigcirc 10 \bigcirc 7

00 04 \bigcirc 13

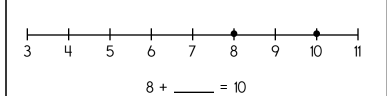
 \bigcirc 13

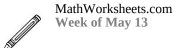
06

9 + 6 = 5 + 2 =

Count by 4s.

29 37 seven



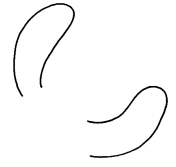


Emily finds 9 seashells. Erin finds 11 more shells. How many shells do they find in all?

There were 14 puzzles on the shelf. Steve took 8 of them. How many puzzles were left?

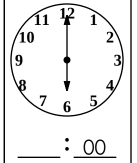
There are 4 big bars of soap. There are 5 little bars of soap. How many bars of soap are there?

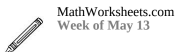
Add to these lines to draw a silly picture. Turn your paper around if you need to.



Write a sentence to describe your picture:

karekoreekareacarry

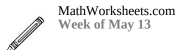




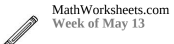
Complete each analogy with the best word.
speeches The Pyramids battles in the property is a speeches in the property is a sandals. The Great Wall substitution is a speeches in the property is a speeches. The Great Wall substitution is a speeches in the property is a speeches. The Pyramids is a speeches in the property is a speeches. The Pyramids is a speeches in the property is a speeches in the property in the property is a speeches. The Pyramids is a speeches in the pyramids in the property in the pyramids in th
baseball : bat ::
golf :
baseball : throw ::
tennis ball :
Texas : state ::
America:
chapel : church ::
prison :
canvas : paint ::
coloring book :
dog : puppy ::
cat :
United States : Statue of Liberty ::
Egypt:
book : chapters ::
war :
legs : walk ::
wings:
mountains : hiking boots ::
beach:

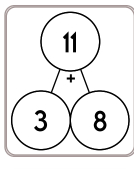
ECANDYDLEARNREI APARTPIRATEPANP HONKKOLHELPERCR IILAIRZCMILKDRN DEERTBOUNCEEYAY RIACGUNKOLEINYE IDOTSUNNHWWLCOM ZWINDCHEATINGNU ZSBBSNNSAFRICAS LOANAGLFRUITGOC ERTYNSDESEASONL NATFDSNBTLMEOSE APLOALEGIUSMYIS MREOLOGURCEOEND NESTSGMTREENLGF CLUBSINGERSTLIL XWJAEKITTENHONY LAALGZWEAPONWGK NLILGCOUNTRYYEE IALSROIRDEGREES

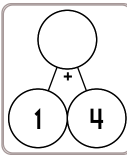
DEGREES • KITTEN • MONTH
SUN • LEG • SANDALS
WEAPON • PIRATE • APART
BOUNCE • MUSCLES • MILK
COUNTRY • DRIZZLE • JAIL
CLUB • YELLOW • SINGERS
BATTLES • CHEATING • LEARN
FLY • SINGING • AFRICA
CANDY • TREE • EGG
DOTS • CRAYON • FRUIT
WIND • AIR • HELPER • NEST
HONK • GUN • SEASON
FOOTBALL

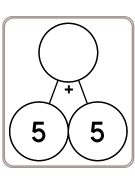


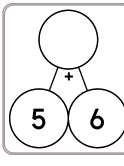
	30 4	$\hat{5}$	60
	30 4		60
	£	20	30
ÎHÔ			
40	60	8	^x
		C.	
		130	

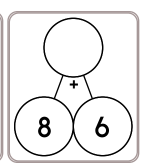


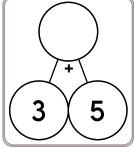


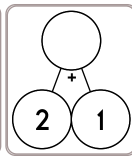


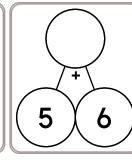


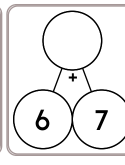


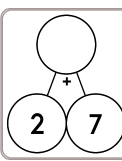






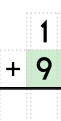






Circle the fourth letter.

B, Z, 5, A, 5, 8, 1, 4, D, R, 6, F, 7, X, 2, 7, Z, X



23 + 233 = 256 Using the commutative property of addition, what do you think 233 + 23 is?

Circle all the ways to make 17.

9, 11, 13, ____, 17, 19, 21,

23, 25, 27

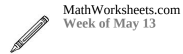
Write these numbers in order from smallest to largest.

Jacob collects squishies.
He has 6 of them. Ava
wants to start collecting.
Jacob gave her half of his
squishies. How many
squishies did he give away?

Count by 3s.

3, 6, 9, 12

What comes next?





















Write the number.



Write the number.







934



















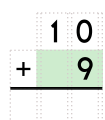






19, 20, 21, ____, ____,

Which number should replace the first blank?

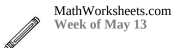


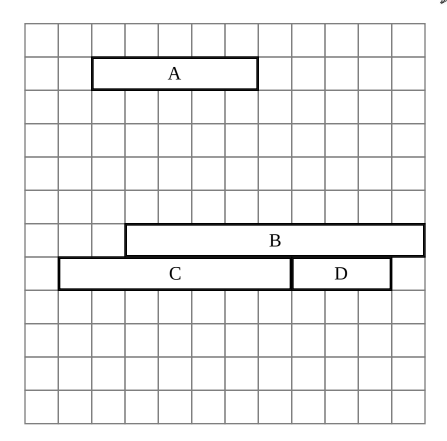
5, 10, 15, 20, 25, ____,

35, 40

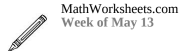
5, 0, 5, 0, 5, 0, 5, 0,

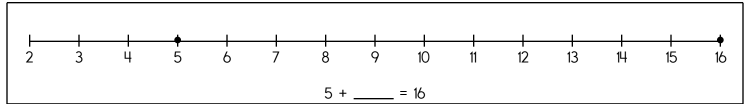
How many nickels do you need if you want to have exactly 15 cents?



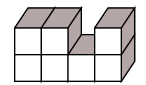


Rectangle	is the longest rectangle.		
Rectangle C is shorter than rectan	ngle		
Rectangle	is the shortest rectangle.		
Rectangle C is	units long.		
Rectangle D is	units long.		
Rectangle B is larger than rectang	gle		
Rectangle A is	units long.		
Rectangle B is	units long.		
Rectangle D is shorter than rectan	ngle		
Rectangle A is larger than rectan	gle		





How many blocks?



Circle the words.

netbandbakesuchsaytenslow yesslowuponsuchstarttenabout

Write two word wall words.	
	-

a i i s se p e a lb s v i xl d z d o

Word Bank live said

9 + 3 =

48

I am in the tens place.

What number am I? _____

I am in the ones place.

What number am I? _____

eleven

08

011

06

3 tens and 8 ones

O 83

 \bigcirc 38

08

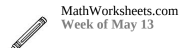
14 - 5 = ____

09

 \bigcirc 23

08

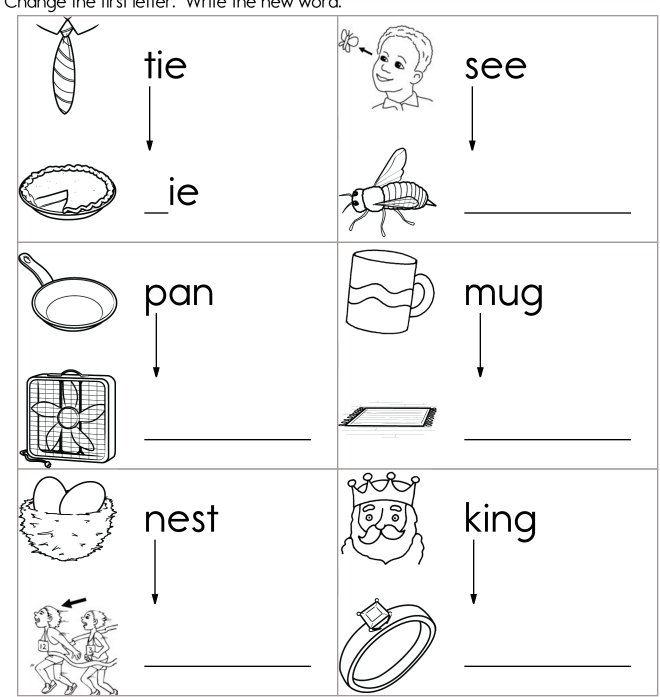
LKWSMUALLUULMULEML **MULE** E H E**GIRL** RIJUILGR **HIM** PIHIHIMHIMEKCHIIMHDIO TCGTOL **TOLD** TOOLDWO **FIRST** TWOIMT S R S SIXTEEN V B N X W T S I X T E E N I S I X T E N E CANNOT CANWCANOTAJCANNOTNHTA



T '11 '	. 1		1
Hill in	the	missing	numbers.

31	32			35	36	37	38	39	40
41		43	44	45		47	48	49	50

Change the first letter. Write the new word.



Mental Math

▶ Start with the number 8.

8



▶ Triple that number.

9 8 7 5 2 4 8 1 4 0 (Circle your answer to double check you are correct.)

Divide that number in half.

3 1 2 6 9 8 1 0 8 6

▶ Increase that number by 3.

3 9 2 7 6 1 5 6 1 5

Add 3 tens.

8 9 4 7 7 1 4 5 3 9

▶ Double that number.

9 0 6 3 2 9 7 8 4 6

▶ Subtract 4 tens.

8 9 5 0 7 3 9 8 1 8

Mental Math

• Start with the sum of 4 and 3.

7



Add a dozen.

9 4 8 1 9 6 1 7 6 6 (Circle your answer to double check you are correct.)

Increase that number by 4.

7 4 4 8 9 3 1 2 3 8

Subtract 2 tens.

5720956637

Mental Math

▶ Start with the sum of 5 and 4.

6 8 9 5 5 0 9 6 4 0 (Circle your answer to double check you are correct.)



Add 2 tens.

2 4 8 7 3 0 2 9 1 2

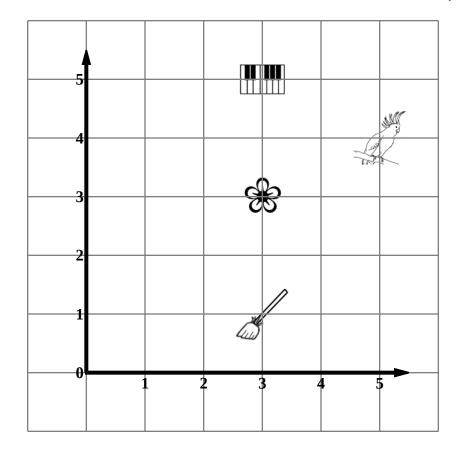


▶ Add the number of days in a week.

3 6 7 9 6 6 2 8 9 9

▶ Round to the nearest ten.

9 7 8 4 0 9 3 2 4 5



Draw the picture that is at the ordered pair.



- 1. (3, 5) ______ 2. (5, 4) _____
- 3. (3, 1)_____

4. (3, 3)

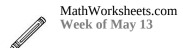
Write the ordered pair for the given point.





(3, 3)





Complete the pattern.



5 10 15 20 25 30 35

2 4 6 8 10 12 14

1 2 3 4 5 6 7

4 8 12 16 20 24 28

5 6 7 8 9 10 11

e Tree nas while Howers.

The tree has white flowers.





