







$$16 + 7 = 23$$

$$28 - 21 = 7$$

$$1 \times 3 = 3$$

$$4 \times 3 = 12$$

$$4 \times 5 = 20$$

$$6 \div 3 = 2$$



#### Match these opposite words.

open	closed
always	never
south	north
near	far
asleep	awake
below	above
easy	hard
even	odd

above
hard
closed
far
north
awake
never
odd



$$21 + 7 = 28$$

$$7 + 36 = 43$$

$$38 - 2 = 36$$

$$30 - 3 = 27$$

$$2 \times 3 = 6$$

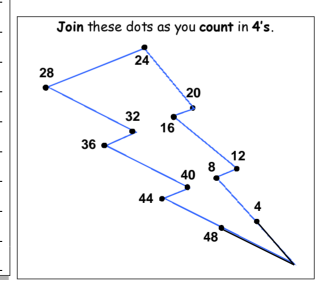
$$4 \times 6 = 24$$

$$1 \times 5 = 5$$

$$9 \div 3 = 3$$

$$32 \div 4 = 8$$







$$18 + 5 = 23$$

$$3 + 27 = 30$$

$$37 - 4 = 33$$

$$3 \times 3 = 9$$

$$4 \times 8 = 32$$

$$9 \times 5 = 45$$

$$12 \div 3 = 4$$

$$4 \div 4 = 1$$

$$15 \div 5 = 3$$



Write these words in alphabetical order.

count cold cosy

come

cocoa cook

cover

cocoa

cold

come

cook

cosy

count

cover



$$19 + 4 = 23$$

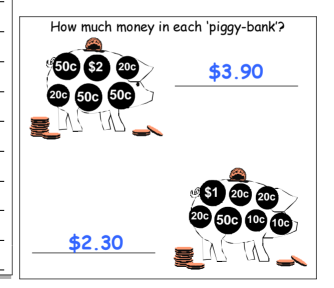
$$24 - 5 = 19$$

$$4 \times 3 = 12$$

$$4 \times 1 = 4$$

$$3 \times 5 = 15$$







$$22 + 5 = 27$$

$$2 + 39 = 41$$

$$28 - 4 = 24$$

$$23 - 16 = 7$$

$$30 - 7 = 23$$

$$5 \times 3 = 15$$

$$4 \times 4 = 16$$

$$6 \times 5 = 30$$

$$12 \div 4 = 3$$

$$20 \div 5 = 4$$



### Write six naming words (nouns) using these pictures for ideas.



(Some possible answers)

computer, pencil, book, teeth, hat, magnifying glass, eyes, ears, nose, arms, shoulders, hands, chin, hair, glasses, paper, water bottle, maps





$$31 - 4 = 27$$

$$10 \times 5 = 50$$

$$21 \div 3 = 7$$



_	Using <b>notes</b> and / or <b>coins</b> , how would you make up these sums of money?  (Some possible answers)		
\$1.40	\$1 coin, 2x 20c		
\$2.50	\$2 coin, 50c		
\$2.60	\$2 coin, 3× 20c		
\$3.80	\$2 coin, \$1 coin, 50c, 20c, 10c		
\$7.90	\$5 note, \$2 coin, 50c, 2x 20c		
\$12.70	\$10 note, \$2 coin, 50c, 20c		



$$16 + 2 = 18$$

$$4 + 27 = 31$$

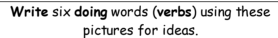
$$31 - 6 = 25$$

$$7 \times 3 = 21$$

$$4 \times 10 = 40$$

$$2 \times 5 = 10$$







(Some possible answers)







$$6 + 25 = 31$$

$$31 + 8 = 39$$

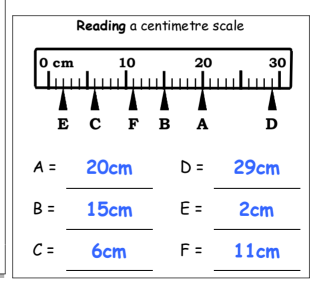
$$8 \times 3 = 24$$

$$4 \times 3 = 12$$

$$7 \times 5 = 35$$

$$36 \div 4 = 9$$







$$19 + 5 = 24$$

$$7 + 34 = 41$$

$$35 - 6 = 29$$

$$9 \times 3 = 27$$

$$4 \times 9 = 36$$

$$5 \times 5 = 25$$



Shorten these words using apostrophes.			
I will	I'll	it is	it's
is not	isn't	she will	she'll
that will	that'll	will not	won't
I am	I'm	that is	that's
he will	he'll	I have	I've
did not	didn't	it will	it'll



$$6 + 29 = 35$$

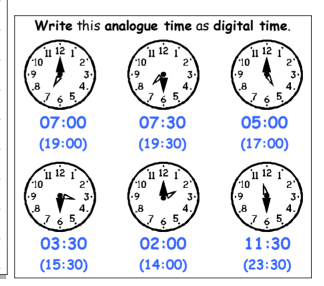
$$22 + 7 = 29$$

$$38 - 3 = 35$$

$$4 \times 5 = 20$$

$$8 \times 5 = 40$$

$$8 \div 4 = 2$$





$$9 + 42 = 51$$

$$24 + 5 = 29$$

$$6 + 39 = 45$$

$$35 - 7 = 28$$

$$22 - 3 = 19$$

$$1 \times 3 = 3$$

$$4 \times 3 = 12$$

$$4 \times 5 = 20$$

$$6 \div 3 = 2$$

$$5 \div 5 = 1$$

# 11 Year 4 - Book 1

#### Complete each word by adding a vowel.

b	i	9	I	i	d	s	i	t
b	a	9	1	a	d	S	a	t
Ь	u	9	m	a	t	t	i	р
h	a	s	n	u	t	t	0	p
h	i	s	р	u	†	t	a	p
h	e	r	р	a	t	w	i	n
h	u	†	р	0	†	w	0	n
h h	i	s	p p	u a	†	t w	a	- 1



$$32 - 4 = 28$$

$$2 \times 3 = 6$$

$$4 \times 6 = 24$$

$$1 \times 5 =$$

$$9 \div 3 = 3$$



Rename these numbers by filling in the gaps.



$$39 - 7 = 32$$

$$32 - 25 = 7$$

$$25 - 9 = 16$$

$$3 \times 3 = 9$$

$$4 \times 8 = 32$$

$$9 \times 5 = 45$$

$$12 \div 3 = 4$$

$$4 \div 4 = 1$$

Write these shortened words as two words.			
I'll	I will	he'll	he will
I'm	I am	that's	that is
iťs	it is	don't	do not
we'll	we will	you're	you are
I've	I have	won't	will not
itll	it will	isn't	is not



$$25 + 7 = 32$$

$$49 - 8 = 41$$

$$4 \times 3 = 12$$

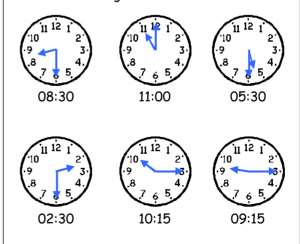
$$4 \times 1 = 4$$

$$3 \times 5 = 15$$

$$30 \div 5 = 6$$



Draw the digital time on each clock.





Change these words to mean 'more than one'.			
city	cities	loaf	loaves
watch	watches	army	armies
tooth	teeth	calf	calves
child	children	man	men
horse	horses	goose	geese
box	boxes	echo	echoes



$$37 + 5 = 42$$

$$42 - 8 = 34$$

$$26 - 19 = 7$$

$$30 - 2 = 28$$

$$6 \times 3 = 18$$

$$4 \times 2 = 8$$

$$10 \times 5 = 50$$

$$21 \div 3 = 7$$

$$40 \div 4 = 10$$

Using notes and / or coins, how would you make up these sums of money?  (Some possible answers)			
\$1.40	\$1 coin, 2× 20c		
\$2.70	\$2 coin, 50c, 20c		
\$2.60	\$2 coin, 3x 20c		
\$3.30	\$2 coin, \$1 coin, 20c, 10c		
\$8.90	\$5 note, \$2 coin, \$1 coin, 50c, 2x 20c		
\$14.80	\$10 note, 2x \$2 coins, 50c, 20c, 10c		



$$19 + 7 = 26$$

$$42 - 9 = 33$$

$$7 \times 3 = 21$$

$$4 \times 10 = 40$$

$$2 \times 5 = 10$$

$$24 \div 3 = 8$$



Change these words to mean 'only one'.			
lives	live or life	sheep	sheep
halves	half	armies	army
teeth	tooth	women	woman
boxes	box	children	child
cities	city	feet	foot
hands	hand	heroes	hero



$$24 + 6 = 30$$

$$9 + 33 = 42$$

$$33 - 4 = 29$$

$$50 - 46 = 4$$

$$37 - 9 = 28$$

$$4 \times 3 = 12$$

$$7 \times 5 = 35$$

$$36 \div 4 = 9$$







$$4 + 29 = 33$$

$$46 + 4 = 50$$

$$9 + 28 = 37$$

$$43 - 5 = 38$$

$$60 - 8 = 52$$

$$9 \times 3 = 27$$

$$4 \times 9 = 36$$

$$5 \times 5 = 25$$

$$30 \div 3 = 10$$

$$20 \div 4 = 5$$

•	ole these letters to spell e days of the week.		
ySuadn	Sunday		
ruTsydah	Thursday		
sdyTaue	Tuesday		
dyraiF	Friday		
nyadMo Monday			
dneWdysae	Wednesday		
aydutSar	Saturday		



$$29 + 9 = 38$$

$$8 + 52 = 60$$

$$30 - 1 = 29$$

$$10 \times 3 = 30$$

$$4 \times 5 = 20$$

$$8 \times 5 = 40$$

$$8 \div 4 = 2$$



