

ALEX COOPER

PROBLEM SETS VOL. II

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Problem Set №1

1. Underline the nouns in the following sentences.

- (a) My dog can juggle three watermelons while riding a unicycle.
- (b) A grumpy ghost in my closet keeps asking for a sandwich.
- (c) The school bus is powered by a giant sneeze from Puff, a friendly dragon.
- (d) For breakfast, I ate a pancake shaped like a stegosaurus.

Nouns are words that describe things, objects, or people.

2. What's the time?

.....

3. Farmer Giles grew one thousand, nine hundred and ninety-eight singing potatoes. A flock of very hungry seagulls ate six hundred and eighty-nine of them. How many singing potatoes are left?

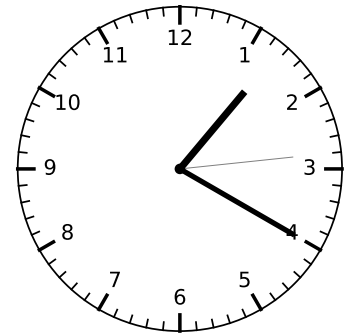
Number sentence:

Answer: There are

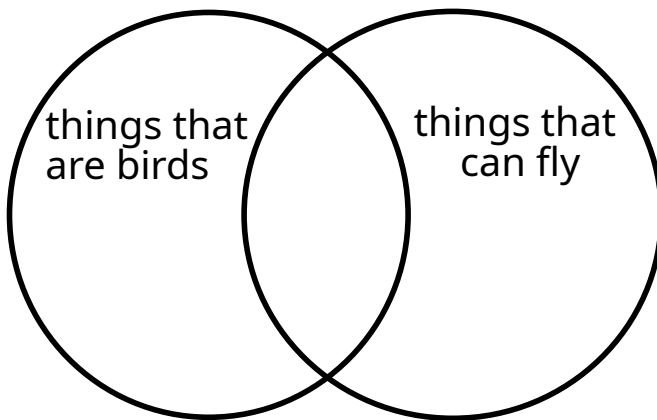
.....

.....

..... singing potatoes left.



4. Note on the Venn diagram where each of the following things belong: parakeets, rockets, ostriches, sugar gliders.



Problem Set №2

1. Find ten nouns in this picture of a classroom.



- (a) (f)
 (b) (g)
 (c) (h)
 (d) (i)
 (e) (j)

2. A grumpy gargoyle found seven hundred and sixty-five shiny bottle caps. He then found two hundred and thirty-six more. How many bottle caps does the gargoyle have in total?

Number sentence:

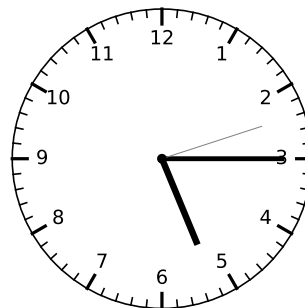
Answer: The gargoyle has

.....

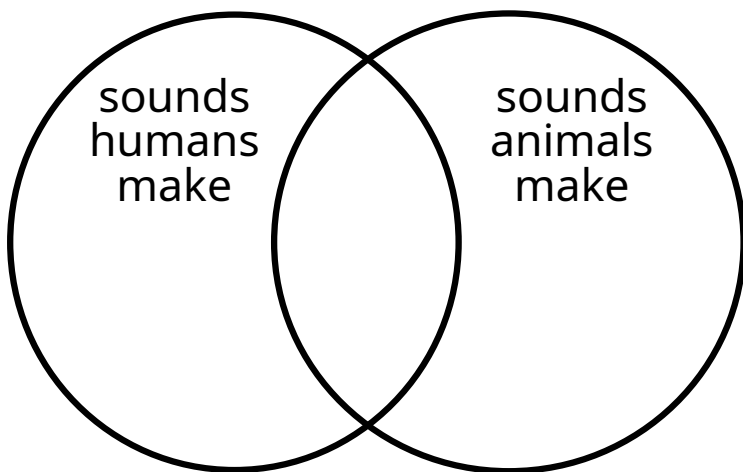
.....bottle caps in total.

3. The time is

.....



4. On the Venn diagram, note where each of the following things belong: growl, speaking, snort, burp, giggle, meow.



Problem Set №3

1. Complete each sentence by filling in each blank with a **noun**.

(a) Princess Fluffybutt ate three

(b) Professor Bumble wrote a

(c) The was chasing the

(d) The sneaky cat broke the

(e) The treasure chest contained

2. Princess Penelope likes animals. She has eight unicorns, six penguins, twelve cats, a guinea pig, three puppies, one hundred and three mice, and a sugar glider. How many pets does Princess Penelope have in total?

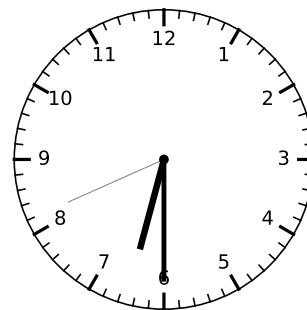
Number sentence:

Answer: Princess Penelope has

..... pets.

3. The time is

.....



4. The Venn diagram shows the elements of two sets, *A* and *B*.

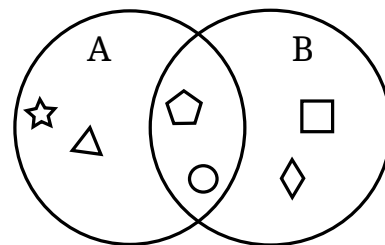
What are the elements:

(a) in set *A*:

(b) in set *B*:

(c) both in set *A* and in set *B*:

(d) in set *A* but not in set *B*:



Problem Set №4

1. Underline the proper nouns and squiggle under the common nouns in these sentences.

- (a) Spot likes to chase mice in the garden during Spring.
 (b) Miss Fluffybutt is the principal of Fluffybutt Primary School.
 (c) The garden is full of flowers in Summer.
 (d) My school is located on Stinky Lane.
 (e) Several students are having a picnic in the park.
 (f) The old teacher is wearing a blue shirt.
 (g) The students are having a picnic in the park.

A **proper noun** starts with a capital letter and names a particular person, place, season, etc. Other nouns are called **common nouns**.

2. Princess Penelope had nine thousand, eight hundred and seventy-six soft toys. She gave eight thousand, nine hundred and eighty-eight of them away to charity. How many soft toys does Princess Penelope have left?

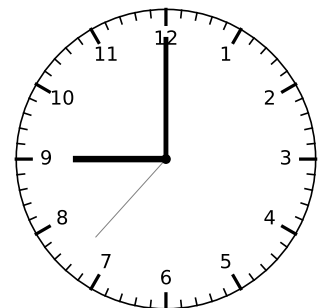
Number sentence:

Answer: Princess Penelope has

..... soft toys left.

3. The time is

.....



4. Three boys go to school using a different methods at different speeds. The boy who rides his bike goes super fast. Ken does not walk. Russ travels at a medium pace. The person who travels slowly is walking.

	Walking	Bike	Scooter	Super Fast	Medium	Slowly
Bob						
Ken						
Russ						

- Bob
- Ken
- Russ

Problem Set №5

1. Next to each noun, write "C" if it is countable, "U" if it is uncountable, or "CU" if it is both.

- (a) apple: (f) wine: (k) sugar:
 (b) car: (g) cheese: (l) salt:
 (c) house: (h) pumpkin: (m) pepper:
 (d) wood: (i) bread:
 (e) water: (j) milk:

2. The time is

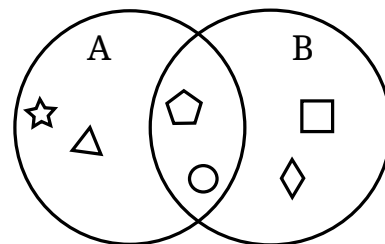
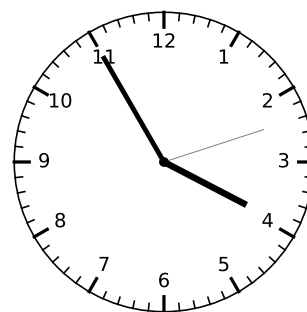
3. Underline the proper nouns and squiggle under the common nouns in these sentences.

- (a) Ben visited Paris with his family.
 (b) Ben loves chocolate.
 (c) The family ate too much chocolate and had to go for a walk.
 (d) Ben and his sister felt very sick and had to go to the doctor.
 (e) The doctor gave them some medicine to make them feel better.
 (f) Ben's sister threw up all the chocolate she ate.

4. Refer to the Venn diagram, then fill in the blanks with $\in$ or $\notin$.

- (a) $\square$ A (c) $\bigcirc$ A (e) $\triangle$ A
 (b) $\square$ B (d) $\bigcirc$ B (f) $\triangle$ B

Countable nouns can be counted (e.g. one apple, two apples). **Uncountable nouns** cannot be counted (e.g. sand, rain, sugar). Countable nouns usually form the plural by appending $-s$, but uncountable nouns do not.



If $\square$ is in set S , mathematicians write $\square \in S$. If $\square$ is not in set S , we write $\square \notin S$.

Problem Set №6

1. The time is

.....

2. (a) What is a proper noun? What kind of letter does it start with?

.....

.....

(b) Write down four proper nouns.

- •
- •

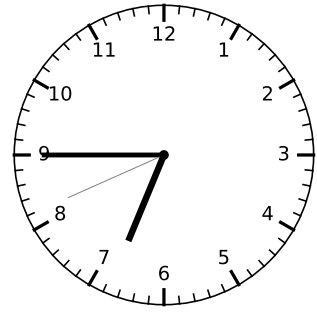
(c) Now write down four common nouns.

- •
- •

3. Form the plurals of the following nouns:

- | | |
|-------------------|-------------------|
| (a) cat: | (h) life: |
| (b) dog: | (i) mouse: |
| (c) book: | (j) foot: |
| (d) tree: | (k) child: |
| (e) potato: | (l) person: |
| (f) tomato: | (m) woman: |
| (g) leaf: | (n) man: |

4. Draw a Venn diagram to illustrate the sets $A = \{1, 2, 3, 4, 5\}$ and $B = \{2, 4, 6, 8\}$.



The plural form of a noun refers to more than one of that thing (one cat, two cats).

Most nouns form the plural by adding -s, but some nouns have irregular plurals (e.g. goose → geese).

We describe the contents of sets using curly braces. For example, $S = \{1, 2, 3, 4, 5\}$ means that set S contains the elements 1, 2, 3, 4, and 5.

Problem Set №7

1. The time is

.....

2. Read the following passage, and find five common nouns and five proper nouns.

It shall be lawful for the Queen, with the advice of the Privy Council, to declare by proclamation that, on and after a day therein appointed, not being later than one year after the passing of this Act, the people of New South Wales, Victoria, South Australia, Queensland, and Tasmania, and also, if Her Majesty is satisfied that the people of Western Australia have agreed thereto, of Western Australia, shall be united in a Federal Commonwealth under the name of the Commonwealth of Australia. But the Queen may, at any time after the proclamation, appoint a Governor-General for the Commonwealth.

Five common nouns :

.....

.....

Five proper nouns :

.....

.....

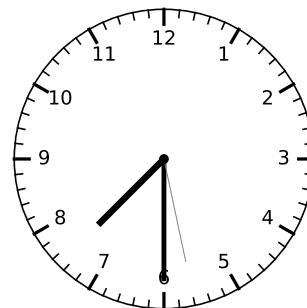
3. Barry the bee is a hard-working bee who counts the flowers he pollinates. How many did he pollinate the last three days?

Number sentence:

Answer: Barry pollinated

..... flowers.

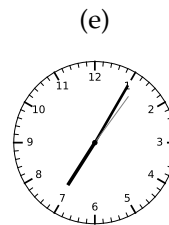
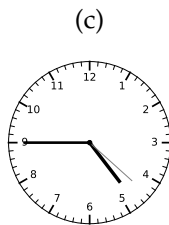
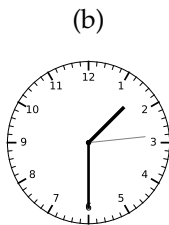
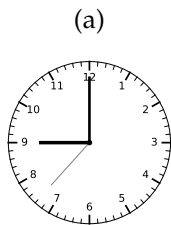
4. Draw a Venn diagram for the sets $A = \{1, 2, 3, 4, 5\}$, $B = \{2, 4, 6, 8\}$, and $C = \{1, 2, 3, 15\}$.



Day	Flowers
Monday	142
Tuesday	332
Wednesday	96

Problem Set №8

1. What's the time on these clocks?



- (a)
- (b)
- (c)
- (d)
- (e)

2. Calculate: $1423 - 442 = \dots$

3. Find four singular nouns and four plural nouns in the passage:

Sir Reginald Pigglesworth, a pig in a top hat, liked to collect rubber chickens. He had chickens of all sizes: a gigantic chicken that clucked like a tuba, three grumpy chickens who wore tiny spectacles, and a flock of baby chickens that squeaked like a thousand mice. Every evening, he would line up his prized possessions on the mantelpiece, polishing each one with a special cloth.

(a) Four singular nouns:

.....

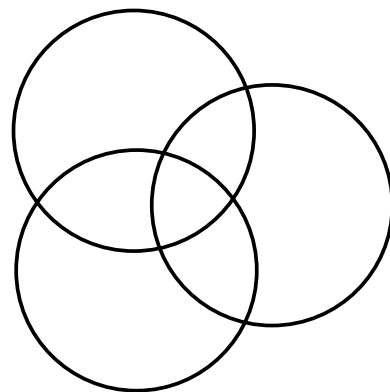
.....

(b) Four plural nouns:

.....

.....

4. Let $X := \{\clubsuit, \diamondsuit, \circ, \times\}$, $Y := \{\diamondsuit, \heartsuit, \star, \square\}$, and $Z := \{\diamondsuit, \star, \triangle\}$. Complete the Venn diagram.



Problem Set №9

1. Underline the verbs in these sentences.

- (a) The cat sat on the mat.
- (b) The dog chased the cat.
- (c) The cat swiped at the dog.
- (d) The dog ran away.
- (e) The cat purred.

A verb is a word that describes an action or a state of being (e.g. ran, ate).

2. Use a verb to complete these sentences:

- (a) I like toice cream.
- (b) Boris the ball.
- (c) Andrewthe plate on the floor.
- (d) Emma the book.

3. Let $X := \{\clubsuit, \diamond, \circ, \times\}$, $Y := \{\diamond, \heartsuit, \star, \square\}$, and $Z := \{\diamond, \star, \triangle\}$.

Write 'true' or 'false' for each of the following statements:

- (a) $\clubsuit \in X$ (e) $\alpha \notin Z$
- (b) $\diamond \in Y$ (f) $\circ \in X$ or $\circ \in Z$
- (c) $\star \in Y$ (g) $\circ \in Y$ or $\circ \in Z$
- (d) $\square \notin Y$ (h) $\times \in X$ and $\times \in Y$

The symbol $:=$ means 'is defined as'.

Remember, $\in$ means 'is an element of' and $\notin$ means 'is not an element of'.

4. I have a box of piffles. Some piffles are ongles and the rest are gingles. All of the ongles are red. Most of the gingles are blue. If I take a red piffle from the box, is it definitely an ongle? Explain your answer.

.....

.....

.....

Problem Set №10

- 1.
- Underline
- the verbs:

We hold these truths to be self-evident, that all men are created equal, that they are endowed by their Creator with certain unalienable Rights, that among these are Life, Liberty and the pursuit of Happiness.

2. All of the boys in Mrs. Tutte's class have red hair. Some of the girls in the class have brown hair. Can Mrs. Tutte have a boy with brown hair in her class? Answer 'yes' or 'no' and give reasons.

.....

.....

.....

3. Let x represent some number. Suppose that $8 - x = 3$. What's x ?

Number sentence: $x =$

Answer: x is

4. Refer to the Venn diagram, then write 'true' or 'false' for each of the following statements:

(a) $\clubsuit \in X$ (e) $\star \notin Z$

(b) $\diamond \in Y$ (f) $\heartsuit \in X$ or $\heartsuit \in Z$

(c) $\star \in Y$ (g) $\heartsuit \in Y$ or $\heartsuit \in Z$

(d) $\square \notin Y$ (h) $\diamond \in X$ and $\diamond \in Y$

5. Andrew bought 423 piffles. He sold 262 to Ben, who then sold six to Charlie. If everyone started out with no piffles, how many piffles does Andrew now have?

Number sentence:

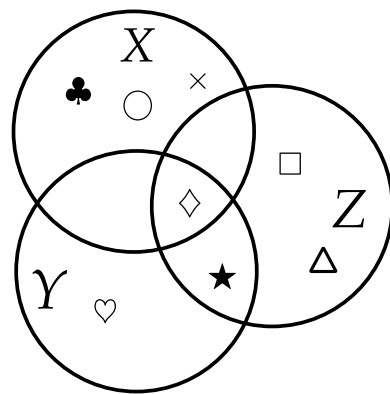
Answer: Andrew now has

.....

..... piffles.

Remember, a verb is a word that describes an action or a state of being (e.g., is, ran, ate).

This passage is from the American Declaration of Independence, written 250 years ago. Do you notice any differences in capitalisation rules, compared to modern English?



Problem Set №11

1. For each sentence, underline the verb and squiggle under the nouns.

- (a) A whirlwind swept through the school.
- (b) The wind lifted up the classroom's roof.
- (c) The students ran to the bus stop.
- (d) The teacher cancelled school for the day.
- (e) The kids enjoyed their earlymark.

2. I have two bags of ergles. Most of the ergles are blongies, some are jongies, and the rest are plongies. All of the blongies are red. Most of the jongies are blue and some are black. Some of the plongies are green but the rest are yellow. I pluck a blongie at random. What colour ergle did I choose?
-
-
-

3. Suppose that $\square + 4 = 12$. What's the value of $\square$?

Number sentence: $\square =$

Answer: $\square$ is

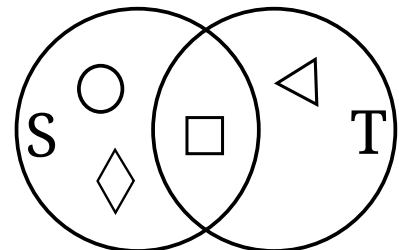
4. Refer to the Venn diagram.

(a) $S = \{ \dots \}$

(b) $T = \{ \dots \}$

(c) $S \cap T = \{ \dots \}$

(d) $S \cup T = \{ \dots \}$



The intersection of two sets is the set of elements that are in both sets. We write $S \cap T$ to mean the intersection of sets S and T .

The union of two sets is the set of elements that are in either set. We write $S \cup T$ to mean the union of sets S and T .

Problem Set №12

1. Underline the verbs, and squiggle under the nouns:

Jerry stepped into the bath. The water was warm. He splashed around and had fun. Then, he got out and dried himself off. He dressed himself, brushed his teeth, and went to bed.

2. Look at the picture. Write down six verbs, corresponding to actions in the picture.



(a) (d)

(b) (e)

(c) (f)

3. Let $X := \{1, 3, 5, 7\}$, and $Y := \{2, 3, 4, 5\}$. Write 'true' or 'false' for each of the following statements:

(a) $1 \in X$ (e) $X \cap Y = \{3, 5\}$

(b) $1 \in Y$ (f) $X \cup Y = \{1, 2, 3, 4, 5, 7\}$

(c) $1 \notin Y$ (g) $5 \in (X \cap Y)$

(d) $3 \in X$ (h) $5 \notin (X \cup Y)$

4. Calculate: $2325 + 4196 =$

Problem Set №13

1. Underline the verbs, and squiggle under the nouns:

Licorice the cat woke up early. He stretched and went into the parents' bedroom. He jumped on the bed and woke Dad up. Dad got up and fed Licorice. Dad made coffee then let Licorice outside.

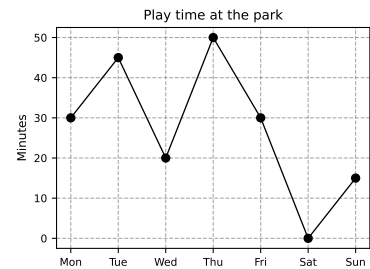
2. Use a verb to complete each sentence:

(a) Onka unicorn. (d) I a cat.

(b) Rob cake. (e) My dog a shoe.

(c) Mumice cream. (f) Bork goo.

3. The chart shows how long the children played at the park each day in the last week.



(a) Did the kids play every day?.....

(b) When did they play the longest?.....

(c) How long did they play?.....

4. Spronkus the unicorn found fifteen thousand, six hundred and thirty-two gold coins. He spent five thousand, two hundred and thirty-three of them on a golden castle. How many does he have left?

Number sentence:

Answer: Spronkus has

.....

..... gold coins left.

5. Define $X = \{a, b, c\}$, $Y = \{c, d, e\}$, and $Z = \{e\}$.

(a) $X \cap Y =$

(b) $X \cup Y =$

(c) $X \cap Z =$

(d) $X \cup Z =$

Remember, $\cap$ means 'intersection' (set overlap) and $\cup$ means 'union' (everything together).

Problem Set №14

1. Complete each sentence with a verb:

(a) Jimbananas. (d) Ema tiger.

(b) Tobybooks. (e) Wea dog.

(c) Ipebbles. (f) Theyroses.

2. There are five million, two hundred and forty-three thousand, one hundred and twenty-three pixies in the Magic Forest. Two hundred and twenty-three thousand more arrive from Pixie Hollow.

(a) Use Arabic numerals to write the starting number of pixies: ...

.....

(b) In Arabic numerals, how many arrived from Pixie Hollow?....

.....

(c) As a number sentence, how many pixies are there now?

.....

(d) There are now

.....

.....

.....pixies in the Magic Forest.

3. Let $X = \{a, b, c\}$, $Y = \{c, d, e\}$, and $Z = \emptyset$. True or false?

(a) $X \cap Y = \{c\}$ (d) $X \cup Z = \{a, b, c\}$

(b) $X \cup Y = \{a, b, c, d, e\}$ (e) $X \cap Z = Z$

(c) $X \cap Z = \emptyset$ (f) $X \cup Y = Y$

Remember, $\cap$ means 'intersection', $\cup$ means 'union', and $\emptyset$ is the empty set.

Problem Set №15

1. For each sentence, use the infinitive verb in parentheses to complete the sentence. You may use any tense you like.

- (a) (*to eat*) Harry bananas.
 (b) (*to write*) Barry books.
 (c) (*to throw*) I pebbles.
 (d) (*to see*) Em a tiger.
 (e) (*to play*) We with a dog.
 (f) (*to smell*) They roses.

The infinitive is the base form of the verb, without any tense or conjugation. It always starts with *to*. For example, *to eat* is the infinitive form of the verb in the sentence *Harry eats bananas*.

2. Complete each sentence with a noun:

- (a) Aaron eats
 (b) We have a
 (c) Rufus is chasing a
 (d) I saw a
 (e) They are flying a
 (f) Andrew is painting a

3. Define $X = \{1, 2, 3\}$, $Y = \{2, 3, 4\}$, and $Z = \{5\}$. True or false?

- (a) $X \cap Y = \{2, 3\}$ (d) $X \cap Z = \emptyset$
 (b) $X \cup Y = \{1, 2, 3, 4\}$ (e) $3 \in (X \cap Y)$
 (c) $X \cup Z = \emptyset$ (f) $3 \notin (X \cup Y)$

Remember: $\cap$ means 'intersection', $\cup$ means 'union', and $\emptyset$ is the empty set.

Problem Set №16

1. Complete each sentence with an
- article
- .

An article introduces a noun. It can be indefinite (*a, an*) or definite (*the*).

- (a) Kim brokevase. (e) They flew plane.
 (b) Tom hadbook. (f) Andrew painted picture.
 (c) Bob ateapple. (g) I made mess.
 (d) I saw plane. (h) They foundtreasure.

2. Write the following numbers out in Arabic numerals:

Remember the digit groupings:

$\underbrace{123}, \underbrace{456}, \underbrace{789}$
 millions thousands ones

- (a) Four hundred and fifty-six

.....

- (b) Twenty-three thousand, nine hundred and two

.....

- (c) Eight million, seven hundred and sixty-five thousand, three hundred and twenty-one

.....

- (d) Two hundred and eighty-seven million, six hundred and fifty-four thousand, three hundred and twenty-one

.....

- (e) Nine hundred and ninety-nine million, nine hundred and ninety-nine thousand, nine hundred and ninety-nine

.....

3. Calculate:
- $123,456 + 789,012 =$
-

Problem Set №17

1. Construct sentences using the verb, nouns, and articles provided.
Use any tense you like.

№	Verb	First noun	Second noun	Article
(a)	to eat	apple	Andrew	the
(b)	to run	Em	race	the
(c)	to see	Bob	tiger	a
(d)	to play	Toby	flute	the
(e)	to write	poem	Barry	a
(f)	to draw	picture	Len	a

Remember: sentences start with a capital letter and end with a full stop.

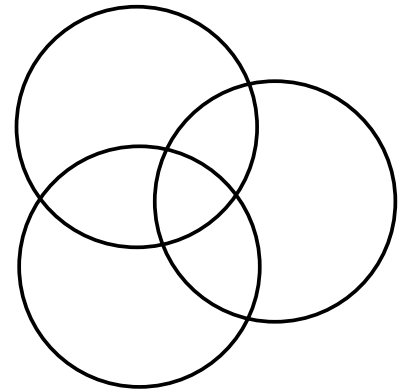
- (a)
- (b)
- (c)
- (d)
- (e)
- (f)

2. Define the sets $A = \{1, 2, 3\}$, $B = \{2, 4, 5\}$, and $C = \{3, 6\}$.

(a) Complete the Venn diagram.

(b) $A \cap B = \{ \dots \}$

(c) $B \cup C = \{ \dots \}$



3. Continue the arithmetic sequences:

(a) 105, 104, 103, , ,

(b) 11, 13, 15, , ,

(c) 85, 90, 95, , ,

(d) 24, 22, 20, , ,

Problem Set №18

1. Write a sentence using the given verbs. Use any tense, and make up the rest of the details. Be as funny as you like.

(a) (to eat) *Andrew ate a chair.*

(b) (to run)

(c) (to see)

(d) (to play)

(e) (to write)

(f) (to draw)

2. Continue each of the arithmetic sequences by three numbers:

(a) 23, 25, 27,,,

(b) 11, 14, 17,,,

(c) 43, 47, 51,,,

(d) 77, 75, 73,,,

3. Calculate: $14,234 - 4,234 =$

Problem Set №19

1. For each sentence, underline adjectives and squiggle under adverbs.

- (a) The cute cat purrs sleepily.
- (b) The silly dog barked excitedly.
- (c) Unhappily, the cat scratched the worn-out sofa.
- (d) The excited kids played happily and messily.
- (e) The sweet old man sat quietly in the rocking chair.
- (f) The hungry boy ate the tasty pizza.

An adjective modifies a noun (e.g. a *big* cat, a *funny* boy). An adverb modifies a verb (e.g. he ran *quickly*, she laughed *happily*). Most adverbs end with *-ly*.

2. Complete each sentence with an adjective or adverb:

- (a) The bird flew away.
- (b) The rabbit hopped away.
- (c) The grandmother laughed
- (d) The kids played
- (e) The cat jumped on the table.
- (f) The dog chased the cat.

3. Continue the arithmetic sequences:

- (a) 43, 45, 47,,,
- (b) 27, 24, 21,,,
- (c) 62, 67, 72,,,
- (d) 105, 103, 101,,,

4. Let $X := \{4, 5, 6, 7\}$ and $Y := \{1, 3, 5, \dots\}$.

- (a) $|X| = \dots$
- (b) $|Y| = \dots$
- (c) $X \cap Y = \{ \dots \}$

The dots ' $\dots$ ' mean that the sequence continues.

$|A|$ means the cardinality, or number of elements in the set A . For example, if $A = \{a, b\}$, then $|A| = 2$.

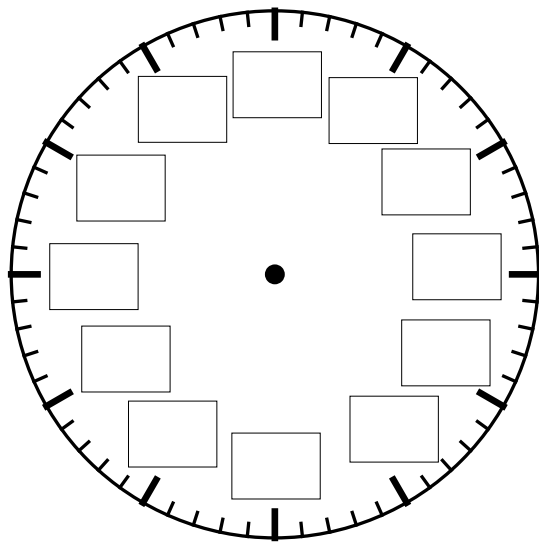
Problem Set №20

1. Write the meaning of the markings for the minute and hour hands of the clock.

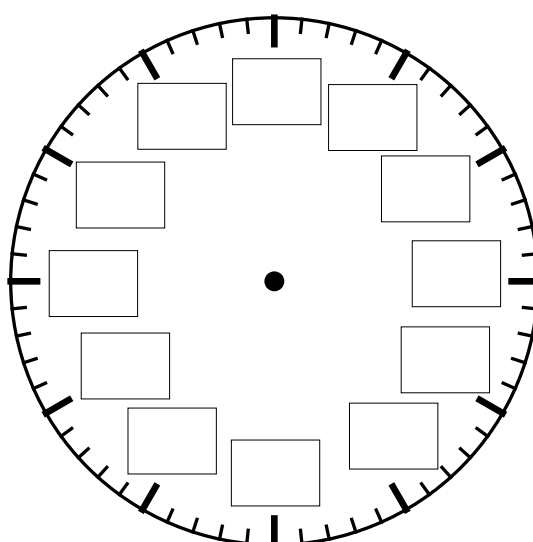
(a) Write the number of the hour at each hour mark.

(b) Write the interpretation of the minute hand at each box (e.g. "5 past", half past, or "25 to").

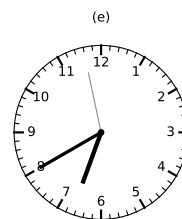
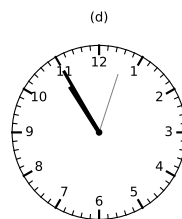
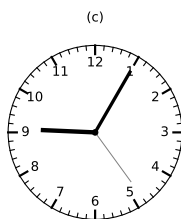
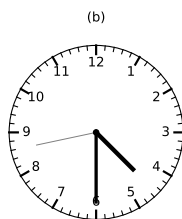
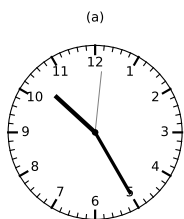
(a) Hour hand



(b) Minute hand



2. For each clock, write the time in words.



(a)

(b)

(c)

(d)

(e)

Problem Set №22

1. (a) $5 + 5 = \dots\dots\dots$ (c) $1 + 6 = \dots\dots\dots$ (e) $0 + 6 = \dots\dots\dots$

(b) $0 + 2 = \dots\dots\dots$ (d) $4 + 1 = \dots\dots\dots$ (f) $0 + 4 = \dots\dots\dots$

2. For each sentence:

- underline the verb
- squiggle under the nouns,
- put a box around the articles.

A verb describes an action or a state of being (e.g. ran, ate).

A noun is a person, place, thing, or idea (e.g. cat, tree, happiness).

An article is a word that introduces a noun (e.g. the, a).

- (a) A tiny squirrel found a big, purple hat.
 (b) He put the hat on his head.
 (c) The hat was so heavy he tipped right over.
 (d) A friendly worm giggled very hard.
 (e) The squirrel just ate his acorn and smiled.

3. Continue the arithmetic sequences:

(a) 27, 29, 31, $\dots\dots\dots$, $\dots\dots\dots$, $\dots\dots\dots$

(b) 55, 52, 49, $\dots\dots\dots$, $\dots\dots\dots$, $\dots\dots\dots$

(c) 111, 109, 107, $\dots\dots\dots$, $\dots\dots\dots$, $\dots\dots\dots$

(d) 122, 122, 122, $\dots\dots\dots$, $\dots\dots\dots$, $\dots\dots\dots$

4. Russ bought a torch worth \$3.50. He handed the cashier a \$5 note. How much change did he get?

Number sentence: $\dots\dots\dots$

Answer: Russ got \$. $\dots\dots\dots$ change.

Problem Set №21

1. (a) $0 + 4 = \dots\dots\dots$ (d) $4 + 1 = \dots\dots\dots$ (g) $0 + 2 = \dots\dots\dots$
 (b) $3 + 5 = \dots\dots\dots$ (e) $5 + 5 = \dots\dots\dots$ (h) $0 + 6 = \dots\dots\dots$
 (c) $2 + 5 = \dots\dots\dots$ (f) $4 + 4 = \dots\dots\dots$ (i) $1 + 6 = \dots\dots\dots$

2. For each sentence, underline adjectives and squiggle under adverbs.

- (a) The playful kitten jumped gracefully onto the soft cushion.
 (b) Sadly, the tired student dropped the heavy backpack.
 (c) The brave firefighter climbed quickly and carefully up the tall ladder.
 (d) The curious child looked eagerly at the colorful painting.
 (e) The nervous speaker talked slowly during the important presentation.

An adjective modifies a noun (e.g. a *big* cat, a *funny* boy). An adverb modifies a verb (e.g. he ran *quickly*, she laughed *happily*). Remember, most adverbs end with *-ly*.

3. A giant purple aardvark found twenty-three sparkly buttons in a field of daisies. It then ate seven of the buttons. How many sparkly buttons does the aardvark have left?

Number sentence: $\dots\dots\dots$

Answer: The aardvark has $\dots\dots\dots$

$\dots\dots\dots$

$\dots\dots\dots$ sparkly buttons left.

Problem set №22

1. (a) $4 + 4 = \dots\dots\dots$ (c) $4 + 1 = \dots\dots\dots$ (e) $0 + 6 = \dots\dots\dots$

(b) $1 + 6 = \dots\dots\dots$ (d) $5 + 5 = \dots\dots\dots$ (f) $0 + 4 = \dots\dots\dots$

2. For each sentence, underline adjectives and squiggle under adverbs.

(a) The friendly dog wagged its tail happily at the new neighbor.

(b) Quickly, the small bird flew high above the green trees.

(c) The bright sun shone warmly on the wet grass.

(d) She gently placed the fragile glass vase on the wooden table.

3. Princess Fluffybutt the Third had five thousand, two hundred and sixty-eight sparkly unicorn horns. She found two thousand, three hundred and twenty-one more under her royal bed. How many horns does Princess Fluffybutt have in total?

Number sentence: $\dots\dots\dots$

Answer: Princess Fluffybutt the Third has $\dots\dots\dots$

$\dots\dots\dots$

$\dots\dots\dots$

$\dots\dots\dots$ sparkly unicorn horns in total.

4. Continue the sequences:

(a) 10, 8, 6, $\dots\dots\dots$, $\dots\dots\dots$, $\dots\dots\dots$

(b) 2, 2, 2, $\dots\dots\dots$, $\dots\dots\dots$, $\dots\dots\dots$

(c) 2, 4, 8, $\dots\dots\dots$, $\dots\dots\dots$, $\dots\dots\dots$

An adjective modifies a noun (e.g. a *big* cat, a *funny* boy). An adverb modifies a verb (e.g. he ran *quickly*, she laughed *happily*). Remember, most adverbs end with *-ly*.

Problem set №22

1. (a) $5 + 5 = \dots\dots\dots$ (c) $1 + 6 = \dots\dots\dots$ (e) $0 + 6 = \dots\dots\dots$

(b) $0 + 2 = \dots\dots\dots$ (d) $4 + 1 = \dots\dots\dots$ (f) $0 + 4 = \dots\dots\dots$

2. Underline the pronouns in these sentences:

- (a) She saw the big cat quietly sneak into the garden.
 (b) We quickly finished the delicious meal.
 (c) The teacher gave him a shiny sticker happily.
 (d) They walked slowly along the sandy beach near our home.
 (e) It rained heavily on the cold windowpane in his room.

A pronoun is a word that takes the place of a noun, such as *he, him, his, she, her, her, it, you, I, me, my, and we*.

3. Parse this sentence:

The happy dog wagged its short tail furiously.(a) noun: $\dots\dots\dots$ (e) adverb: $\dots\dots\dots$ (b) adjective: $\dots\dots\dots$ (f) noun: $\dots\dots\dots$ (c) verb: $\dots\dots\dots$ (g) adjective: $\dots\dots\dots$ (d) pronoun: $\dots\dots\dots$ (h) article: $\dots\dots\dots$

4. Princess Penelope collected one thousand and one sparkly unicorn horns. A mischievous goblin stole three hundred and five of them to build a tiny castle. How many unicorn horns does Princess Penelope have now?

Number sentence: $\dots\dots\dots$ Answer: Princess Penelope now has $\dots\dots\dots$ $\dots\dots\dots$ $\dots\dots\dots$ unicorn horns.

Problem set №22

1. (a) $0 + 4 = \dots\dots\dots$ (d) $4 + 1 = \dots\dots\dots$ (g) $0 + 2 = \dots\dots\dots$
 (b) $8 + 5 = \dots\dots\dots$ (e) $5 + 5 = \dots\dots\dots$ (h) $0 + 6 = \dots\dots\dots$
 (c) $2 + 5 = \dots\dots\dots$ (f) $8 + 8 = \dots\dots\dots$ (i) $1 + 6 = \dots\dots\dots$

2. Underline the pronouns in these sentences:

- (a) He quickly drew her a funny picture.
 (b) The big dog followed us eagerly down the street.
 (c) The children joyfully gave them loud cheers.
 (d) I finished the small puzzle neatly and put it away.
 (e) You need to climb the rocky hill carefully.

A pronoun is a word that takes the place of a noun, such as *he, him, she, her, it, you, I, me, my, and we*.

3. Parse this sentence:

My little sister cheerfully jumped on the new trampoline.

- (a) noun: $\dots\dots\dots$ (e) adverb: $\dots\dots\dots$
 (b) adjective: $\dots\dots\dots$ (f) noun: $\dots\dots\dots$
 (c) verb: $\dots\dots\dots$ (g) adjective: $\dots\dots\dots$
 (d) pronoun: $\dots\dots\dots$ (h) article: $\dots\dots\dots$
4. Prince Plonkus II had nine thousand and ninety-nine rainbow-colored marshmallows. He accidentally dropped one thousand and one while juggling. How many marshmallows does he have left?

Number sentence: $\dots\dots\dots$

Answer: Prince Plonkus II has $\dots\dots\dots$

$\dots\dots\dots$

$\dots\dots\dots$ marshmallows left.

Problem set №23

1. (a) $0 + 4 = \dots\dots\dots$ (d) $4 + 1 = \dots\dots\dots$ (g) $0 + 2 = \dots\dots\dots$
 (b) $8 + 5 = \dots\dots\dots$ (e) $5 + 5 = \dots\dots\dots$ (h) $0 + 6 = \dots\dots\dots$
 (c) $2 + 5 = \dots\dots\dots$ (f) $8 + 8 = \dots\dots\dots$ (i) $1 + 6 = \dots\dots\dots$

2. Underline the pronouns in these sentences:

- (a) She walked quickly toward the small house.
 (b) The gardener gave us some fresh tomatoes generously.
 (c) We happily shared the cold juice with them.
 (d) It moved slowly through the thick fog.
 (e) You opened the heavy gate carefully.

A pronoun is a word that takes the place of a noun, such as *he, him, she, her, it, you, I, me, my, and we*.

3. Parse this sentence:

Silly Licorice accidentally ate your stinky cheese and crackers.

- (a) noun: $\dots\dots\dots$ (e) adverb: $\dots\dots\dots$
 (b) adjective: $\dots\dots\dots$ (f) noun: $\dots\dots\dots$
 (c) verb: $\dots\dots\dots$ (g) adjective: $\dots\dots\dots$
 (d) pronoun: $\dots\dots\dots$ (h) noun: $\dots\dots\dots$

4. Use skip counting to calculate:

- (a) $5 \times 3 = \dots\dots\dots$

Working: $\dots\dots\dots, \dots\dots\dots, \dots\dots\dots, \dots\dots\dots, \dots\dots\dots$

- (b) $4 \times 2 = \dots\dots\dots$

Working: $\dots\dots\dots, \dots\dots\dots, \dots\dots\dots, \dots\dots\dots$

Problem set №24

1. (a) $2 + 4 = \dots\dots\dots$ (d) $2 + 3 = \dots\dots\dots$ (g) $7 + 1 = \dots\dots\dots$
 (b) $4 + 1 = \dots\dots\dots$ (e) $2 + 1 = \dots\dots\dots$ (h) $2 + 7 = \dots\dots\dots$
 (c) $2 + 5 = \dots\dots\dots$ (f) $0 + 7 = \dots\dots\dots$ (i) $7 + 4 = \dots\dots\dots$

2. Underline the pronouns in these sentences:

- (a) They quickly ran after the bouncing ball.
 (b) The little girl gave me a sweet smile shyly.
 (c) He gently pushed the old swing.
 (d) The teacher told us the important news softly.
 (e) It started raining suddenly and heavily.

A pronoun is a word that takes the place of a noun, such as *he, him, she, her, it, you, I, me, my, and we*.

3. Parse this sentence:

The little girl gave me a sweet smile shyly.

- (a) noun: $\dots\dots\dots$ (e) adverb: $\dots\dots\dots$
 (b) adjective: $\dots\dots\dots$ (f) verb: $\dots\dots\dots$
 (c) verb: $\dots\dots\dots$ (g) adjective: $\dots\dots\dots$
 (d) pronoun: $\dots\dots\dots$ (h) article: $\dots\dots\dots$

4. Use skip counting to calculate:

- (a) $3 \times 2 = \dots\dots\dots$

Working: $\dots\dots\dots, \dots\dots\dots, \dots\dots\dots$

- (b) $3 \times 3 = \dots\dots\dots$

Working: $\dots\dots\dots, \dots\dots\dots, \dots\dots\dots$

Problem set №25

1. (a) $7 + 0 = \dots\dots\dots$ (d) $1 + 1 = \dots\dots\dots$ (g) $5 + 2 = \dots\dots\dots$

(b) $4 + 0 = \dots\dots\dots$ (e) $6 + 5 = \dots\dots\dots$ (h) $3 + 2 = \dots\dots\dots$

(c) $3 + 4 = \dots\dots\dots$ (f) $6 + 0 = \dots\dots\dots$ (i) $6 + 1 = \dots\dots\dots$

2. Underline the pronouns in these sentences:

(a) We carefully unwrapped the shiny gift.

(b) The tall boy gave me the blue ball politely.

(c) It slipped quickly out of his hand.

(d) They were singing the funny song loudly.

(e) The teacher told her to walk straightly to the office.

A pronoun is a word that takes the place of a noun, such as *he, him, she, her, it, you, I, me, my, and we*.

3. Parse this sentence:

I laughed loudly at the funny joke.(a) noun: $\dots\dots\dots$ (d) verb: $\dots\dots\dots$ (b) pronoun: $\dots\dots\dots$ (e) adjective: $\dots\dots\dots$ (c) adverb: $\dots\dots\dots$ (f) article: $\dots\dots\dots$

4. Professor Snugglesworth has one thousand, two hundred and forty-five jars of rainbow-flavored mayonnaise. His assistant, Bartholomew, accidentally drops one hundred and twenty-six jars. How many jars of rainbow mayonnaise does Professor Snugglesworth have left?

Number sentence: $\dots\dots\dots$ Answer: Professor Snugglesworth has $\dots\dots\dots$ $\dots\dots\dots$ $\dots\dots\dots$ jars of rainbow mayonnaise left.

Problem set №26

1. (a) $0 + 0 = \dots\dots\dots$ (c) $2 + 2 = \dots\dots\dots$ (e) $3 + 3 = \dots\dots\dots$

(b) $7 + 6 = \dots\dots\dots$ (d) $0 + 4 = \dots\dots\dots$ (f) $6 + 3 = \dots\dots\dots$

2. Write *nouns*, *verbs*, *adjectives*, *adverbs*, *articles*, and *pronouns* next to the appropriate definitions, below.

(a) $\dots\dots\dots$ modify a noun.

(b) $\dots\dots\dots$ name a place, thing, or idea.

(c) $\dots\dots\dots$ replace a noun.

(d) $\dots\dots\dots$ introduce a noun.

(e) $\dots\dots\dots$ modify a verb.

(f) $\dots\dots\dots$ describe an action or state of being.

3. Parse the sentence:

The intrepid explorers carefully opened his ancient tomb.

(a) noun: $\dots\dots\dots$ (e) adjective: $\dots\dots\dots$

(b) noun: $\dots\dots\dots$ (f) pronoun: $\dots\dots\dots$

(c) verb: $\dots\dots\dots$ (g) adverb: $\dots\dots\dots$

(d) adjective: $\dots\dots\dots$ (h) article: $\dots\dots\dots$

4. Farmer Giles has one thousand, three hundred and forty-six rubber chickens. He buys an additional seven hundred and thirty-five rubber chickens at a rubber chicken convention. How many rubber chickens does Farmer Giles have in total?

Number sentence: $\dots\dots\dots$

Answer: Farmer Giles now has $\dots\dots\dots$

$\dots\dots\dots$

$\dots\dots\dots$ rubber chickens.

Problem set №27

1. (a) $4 + 3 = \dots\dots\dots$ (d) $2 + 3 = \dots\dots\dots$ (g) $5 + 6 = \dots\dots\dots$

(b) $1 + 1 = \dots\dots\dots$ (e) $3 + 7 = \dots\dots\dots$ (h) $0 + 7 = \dots\dots\dots$

(c) $6 + 6 = \dots\dots\dots$ (f) $7 + 4 = \dots\dots\dots$ (i) $5 + 4 = \dots\dots\dots$

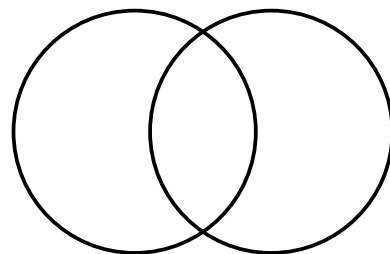
2. Define these terms.

(a) A pronoun $\dots\dots\dots$ (b) A verb $\dots\dots\dots$

3. Parse the sentence:

Baa Baa, a woolly sheep, strolled quickly through the large barn.(a) noun: $\dots\dots\dots$ (e) adverb: $\dots\dots\dots$ (b) adjective: $\dots\dots\dots$ (f) article: $\dots\dots\dots$ (c) noun: $\dots\dots\dots$ (g) adjective: $\dots\dots\dots$ (d) verb: $\dots\dots\dots$ (h) noun: $\dots\dots\dots$ 4. Let $A = \{1, 4, 5\}$ and $B = \{2, 3, 4\}$.

(a) Complete the Venn diagram.

(b) $A \cap B = \{ \dots\dots\dots \}$ (c) $A \cup B = \{ \dots\dots\dots \}$ 

Problem set №28

1. (a) $4 + 8 = \dots\dots\dots$ (e) $1 + 1 = \dots\dots\dots$ (i) $2 + 9 = \dots\dots\dots$
 (b) $5 + 6 = \dots\dots\dots$ (f) $7 + 4 = \dots\dots\dots$ (j) $5 + 9 = \dots\dots\dots$
 (c) $5 + 4 = \dots\dots\dots$ (g) $9 + 6 = \dots\dots\dots$ (k) $3 + 7 = \dots\dots\dots$
 (d) $4 + 3 = \dots\dots\dots$ (h) $2 + 3 = \dots\dots\dots$ (l) $7 + 5 = \dots\dots\dots$

2. Define:

- (a) Adjective: $\dots\dots\dots$
 (b) Adverb: $\dots\dots\dots$

3. Cross out the grammatically incorrect word in the brackets:

- (a) I ran home [quick/quickly].
 (b) I enjoyed reading the book; it was [interesting/interestingly].
 (c) The music sounded [beautiful/beautifully] from a distance.
 (d) She is a very [careful/carefully] driver.
 (e) He walks [slow/slowly] because his leg is injured.
 (f) The soup tastes [delicious/deliciously].
 (g) They arrived [late/lately] for the meeting.
 (h) The teacher spoke [clear/clearly] so everyone could understand.
 (i) That was an [easy/easily] test.
 (j) 'Mum is [good/well], thanks,' Bob replied.

4. Some of the trees in the Magic Forest are Plonketts, and the rest are Blogbills. The Plonketts are all green. Some of the Blogbills are brown and some are grey. I find a green tree. Do we know enough to determine its type? Why or why not?

$\dots\dots\dots$
 $\dots\dots\dots$

Problem set №29

1. (a) $7 + 5 = \dots\dots\dots$ (d) $5 + 1 = \dots\dots\dots$ (g) $6 + 0 = \dots\dots\dots$

(b) $0 + 1 = \dots\dots\dots$ (e) $7 + 3 = \dots\dots\dots$ (h) $5 + 6 = \dots\dots\dots$

(c) $3 + 6 = \dots\dots\dots$ (f) $6 + 3 = \dots\dots\dots$ (i) $7 + 2 = \dots\dots\dots$

2. Write *1st person*, *2nd person*, or *3rd person* next to each sentence:

(a) I see a blue bird.

(b) You can run very fast.

(c) He ate the red apple.

(d) We are going to the park.

(e) The dog barked at them.

(f) She drew a big yellow sun.

(g) I like to play with blocks.

(h) You should tie your shoe.

(i) They built a sandcastle today.

(j) It is raining outside now.

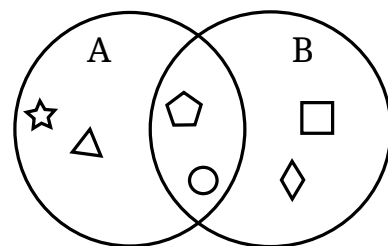
(k) We finished our homework.

(l) You look happy this morning.

(m) He rides his small bicycle.

(n) I wore my favorite sweater.

3. Consult the Venn diagram. True or false:

(a) $\triangle \in A$ (b) $\bigcirc \notin B$ (c) $\bigcirc \in (A \cap B)$ In a "first person" sentence, the action is about the speaker (e.g. *I cooked dinner*).In the "second person", the listener or reader performs the action (e.g. *You are eating*).In the "third person", someone else performs the action (e.g. *She went home*).

Problem set №30

1. (a) $4 + 2 = \dots\dots\dots$ (d) $0 + 3 = \dots\dots\dots$ (g) $10 + 40 = \dots\dots\dots$
 (b) $1 + 6 = \dots\dots\dots$ (e) $0 + 1 = \dots\dots\dots$ (h) $70 + 0 = \dots\dots\dots$
 (c) $4 + 0 = \dots\dots\dots$ (f) $6 + 6 = \dots\dots\dots$ (i) $20 + 10 = \dots\dots\dots$

2. (a) Rewrite this sentence in the *second person*:

I play golf.

.....

- (b) Rewrite this sentence in the *first person*:

She draws the sun.

.....

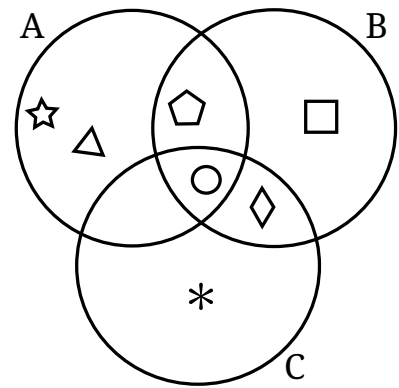
- (c) Rewrite this sentence in the *third person*:

You ride your bike.

.....

3. Use the Venn diagram to answer *true* or *false*:

- (a) $\square \in A$ (d) $A \cap B = \emptyset$
 (b) $\bigcirc \in B$ (e) $A \cup C \neq \emptyset$
 (c) $\bigcirc \in (A \cap B \cap C)$ (f) $* \notin (A \cup B)$



Problem set №31

1. (a) $2 + 1 = \dots\dots\dots$ (d) $2 + 3 = \dots\dots\dots$ (g) $30 + 10 = \dots\dots\dots$

(b) $0 + 0 = \dots\dots\dots$ (e) $2 + 2 = \dots\dots\dots$ (h) $10 + 50 = \dots\dots\dots$

(c) $1 + 6 = \dots\dots\dots$ (f) $0 + 7 = \dots\dots\dots$ (i) $200 + 200 = \dots\dots\dots$

2. (a) Re-write in the first person, preserving number:

They are teachers.

.....

(b) Re-write in the second person, preserving number:

We run awkwardly.

.....

(c) Re-write in the third person, preserving number:

You are all silly.

.....

3. Extend the arithmetic sequences:

(a) 1, 2, 3,,,

(b) 4, 8, 12,,,

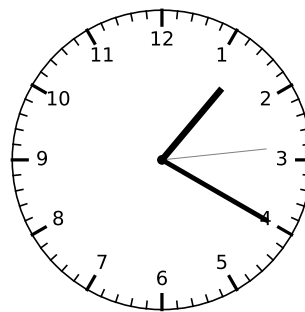
(c) 25, 30, 35,,,

(d) 31, 29, 27,,,

4. What's the time?

.....

.....



Problem set №32

1. (a) $0 + 6 = \dots\dots\dots$ (e) $6 + 1 = \dots\dots\dots$ (i) $5 + 5 = \dots\dots\dots$
 (b) $1 + 6 = \dots\dots\dots$ (f) $4 + 1 = \dots\dots\dots$ (j) $2 + 5 = \dots\dots\dots$
 (c) $8 + 5 = \dots\dots\dots$ (g) $8 + 8 = \dots\dots\dots$ (k) $0 + 2 = \dots\dots\dots$
 (d) $2 + 0 = \dots\dots\dots$ (h) $9 + 6 = \dots\dots\dots$ (l) $0 + 4 = \dots\dots\dots$

2. Mark the *subject* and *predicate* in the following sentences, as shown in the example:

$\underbrace{\text{The cat}}_{\text{subject}} \underbrace{\text{sat on the mat.}}_{\text{predicate}}$

- (a) The dog chased the cat.
 (b) The mouse ate the cheese.
 (c) The hedgehog drank the milk.
 (d) The bird flew away.

The *subject* is the noun or pronoun that is doing the action.

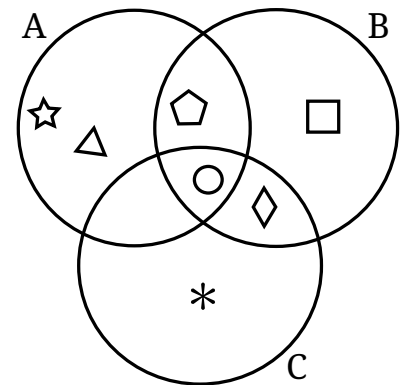
The *predicate* is the verb or verb phrase that describes the action.

3. Use the Venn diagram to answer *true* or *false*:

- (a) $|\{\bigcirc, \star, \triangle\}| = 3 \dots\dots\dots$ (e) $C - B = \{\ast\} \dots\dots\dots$
 (b) $|B| = 3 \dots\dots\dots$ (f) $|B - A| = 1 \dots\dots\dots$
 (c) $|A \cap B| = 2 \dots\dots\dots$ (g) $|A \cup B \cup C| \neq 7 \dots\dots\dots$
 (d) $|A \cap B \cap C| = 1 \dots\dots\dots$ (h) $|\emptyset| = 0 \dots\dots\dots$

The symbol $|X|$ means the *cardinality*, or number of elements, in set X .

$X - Y$ denotes the *set difference*: $X - Y$ means the elements of set X that are not in set Y .



Problem set №33

1. (a) $10 + 1 = \dots\dots\dots$ (e) $4 + 7 = \dots\dots\dots$ (i) $8 + 5 = \dots\dots\dots$
 (b) $8 + 2 = \dots\dots\dots$ (f) $10 + 9 = \dots\dots\dots$ (j) $10 + 3 = \dots\dots\dots$
 (c) $4 + 10 = \dots\dots\dots$ (g) $4 + 8 = \dots\dots\dots$ (k) $4 + 6 = \dots\dots\dots$
 (d) $10 + 8 = \dots\dots\dots$ (h) $7 + 7 = \dots\dots\dots$ (l) $9 + 2 = \dots\dots\dots$

2. Mark the *subject* and *predicate* in the following sentences, as shown in the example:

$\underbrace{\text{The cat}}_{\text{subject}} \underbrace{\text{sat on the mat.}}_{\text{predicate}}$

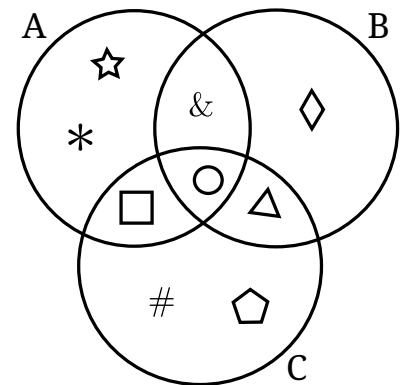
- (a) Our big yellow school bus arrived right on time.
 (b) My cheerful little sister loves to sing silly songs.
 (c) A quick brown fox jumped over the low fence.
 (d) The bright, shiny red wagon rolled down the grassy hill.
 (e) All the friendly students listened carefully to the teacher.

3. Use the Venn diagram to answer *true* or *false*:

- (a) $|A \cap B \cap C| = 1$
 (b) $|A| = 2 + 3$
 (c) $|A \cup B - C| = 5 - 1$
 (d) $A \cap B \neq \{\&, \bigcirc\}$
 (e) $A \cap \{\#, \bigcirc, \otimes, \heartsuit, \odot\} = \{\bigcirc\}$
 (f) $C \cap (A \cup B) = \{\bigcirc, \square, \triangle\}$
 (g) $|A \cap \emptyset| = 37 - 37$

The *subject* is the noun or pronoun that is doing the action.

The *predicate* is the verb or verb phrase that describes the action.



The symbol $|X|$ means the *cardinality*, or number of elements, in set X .

$X - Y$ denotes the *set difference*: $X - Y$ means the elements of set X that are not in set Y .

$\emptyset$ denotes the *empty set*, which has no elements, i.e. $\{\}$.

Problem set №34

1. (a) $8 + 5 = \dots\dots\dots$ (d) $6 + 2 = \dots\dots\dots$ (g) $11 + 8 = \dots\dots\dots$
 (b) $0 + 6 = \dots\dots\dots$ (e) $1 + 4 = \dots\dots\dots$ (h) $5 + 9 = \dots\dots\dots$
 (c) $5 + 4 = \dots\dots\dots$ (f) $6 + 4 = \dots\dots\dots$ (i) $9 + 0 = \dots\dots\dots$

2. Mark the *subject* and *predicate* in the following sentences, as shown in the example:

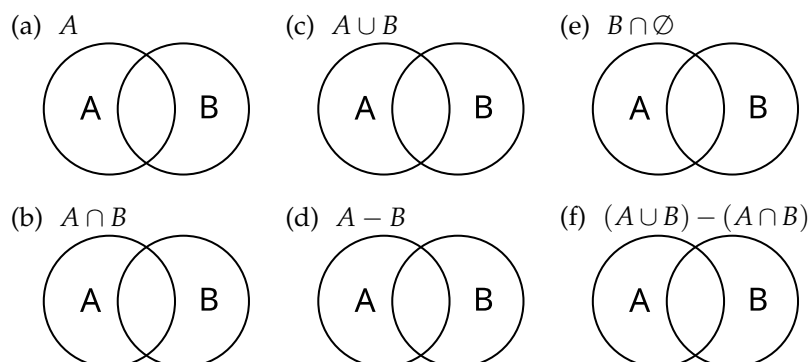
$\underbrace{\text{The cat}}_{\text{subject}} \underbrace{\text{sat on the mat.}}_{\text{predicate}}$

The *subject* is the noun or pronoun that is doing the action.

The *predicate* is the verb or verb phrase that describes the action.

- (a) A tiny field mouse quickly darted into its small hole.
 (b) The tall lifeguard watched the swimmers with great care.
 (c) Several geese honked loudly as they flew south for the winter.
 (d) My older brother finished his chores before noon.
 (e) The delicious warm cookies smelled like vanilla and sugar.

3. Shade the given set on each Venn diagram:



$X - Y$ denotes the *set difference*: $X - Y$ means the elements of set X that are not in set Y .

$\emptyset$ denotes the *empty set*.

Problem set №35

1. (a) $11 + 9 = \dots\dots\dots$ (e) $11 + 0 = \dots\dots\dots$ (i) $0 + 11 = \dots\dots\dots$
 (b) $4 + 10 = \dots\dots\dots$ (f) $4 + 6 = \dots\dots\dots$ (j) $8 + 0 = \dots\dots\dots$
 (c) $4 + 9 = \dots\dots\dots$ (g) $1 + 11 = \dots\dots\dots$ (k) $11 + 5 = \dots\dots\dots$
 (d) $7 + 5 = \dots\dots\dots$ (h) $8 + 5 = \dots\dots\dots$ (l) $5 + 0 = \dots\dots\dots$

2. Edit the sentences by crossing out the nouns and replacing them with pronouns. Make sure you use the correct case.

~~The small dog~~ It is very loud.

- (a) Peter quickly ran over to Sarah.
 (b) Sarah thanked Peter for his help.
 (c) The class carefully read the story together.
 (d) Ellie is as impatient as Bob today.
 (e) The students gave the teacher a present.
 (f) The teacher spoke to Sally.
 (g) Andrew and I are going to meet Peter.
 (h) Bob and Tony are singing the song loudly.

3. Use skip counting to calculate:

(a) $3 \times 4 = \dots\dots\dots$ Working: $\dots\dots\dots, \dots\dots\dots, \dots\dots\dots$

(b) $4 \times 3 = \dots\dots\dots$ Working: $\dots\dots\dots, \dots\dots\dots, \dots\dots\dots, \dots\dots\dots$

(c) What do you notice about the answers? $\dots\dots\dots$

$\dots\dots\dots$

Subjective case pronouns are used in the subject of sentences.

	Singular	Plural
1st person	I	we
2nd person	you	you
3rd person	he, she, it	they

Objective case pronouns are used in the predicate of sentences.

	Singular	Plural
1st person	me	us
2nd person	you	you
3rd person	him, her, it	them

Problem set №36

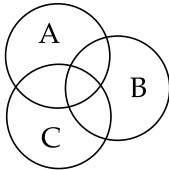
1. (a) $4 + 11 = \dots\dots\dots$ (e) $8 + 10 = \dots\dots\dots$ (i) $10 + 6 = \dots\dots\dots$
 (b) $1 + 0 = \dots\dots\dots$ (f) $7 + 6 = \dots\dots\dots$ (j) $2 + 3 = \dots\dots\dots$
 (c) $4 + 8 = \dots\dots\dots$ (g) $1 + 9 = \dots\dots\dots$ (k) $5 + 0 = \dots\dots\dots$
 (d) $2 + 1 = \dots\dots\dots$ (h) $3 + 6 = \dots\dots\dots$ (l) $5 + 8 = \dots\dots\dots$

2. Replace the underlined nouns and noun phrases with the correct pronouns.

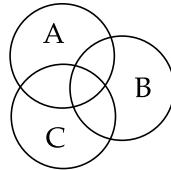
- (a) Grandpa swore the garden gnome wiggled its tiny ceramic eyebrows at Grandpa.
 (b) The alien offered the curious dog a ride in the alien's spaceship.
 (c) The clumsy spy dropped the keys into the sewer grate.
 (d) Ms. Periwinkle and Mr. Jenkins argued about whose pet hamster was superior.
 (e) My sister confessed to my brother and me that my sister ate all the cookies.
 (f) The poodle looked suspiciously at what the owner offered the poodle.
 (g) The teenagers were horrified when the principal started break-dancing for the teenagers.

3. Shade the given set on each Venn diagram:

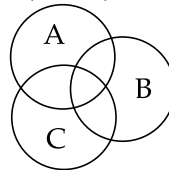
(a) $A \cap B$



(b) $C \cup B$



(c) $(A \cap B) \cup C$



Problem set №37

1. (a) $6 + 7 = \dots\dots\dots$ (e) $6 + 11 = \dots\dots\dots$ (i) $4 + 5 = \dots\dots\dots$

(b) $1 + 9 = \dots\dots\dots$ (f) $1 + 10 = \dots\dots\dots$ (j) $7 + 9 = \dots\dots\dots$

(c) $1 + 8 = \dots\dots\dots$ (g) $10 + 9 = \dots\dots\dots$ (k) $5 + 7 = \dots\dots\dots$

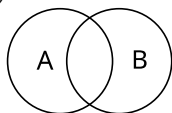
(d) $1 + 6 = \dots\dots\dots$ (h) $0 + 10 = \dots\dots\dots$ (l) $10 + 8 = \dots\dots\dots$

2. Replace the underlined nouns and noun phrases with appropriate pronouns.

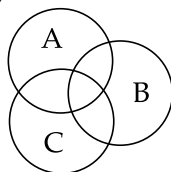
(a) The singing gorilla tossed a banana peel at a confused clown.(b) My neighbour and I discovered that the flock of pigeons had stolen our new umbrellas.(c) The grumpy baker told the three hungry children to stop staring at the gingerbread house.(d) The old box of comic books smelled so dusty that my little brother sneezed on the old box of comic books.(e) A sneaky raccoon convinced the guard dog to share his last piece of pizza.(f) Mrs. Gable warned the class that the class should not try to tickle the giant cactus.

3. Shade the given set on each Venn diagram:

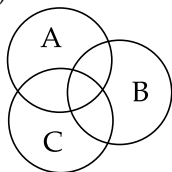
(a) $A \cap B$



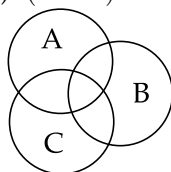
(c) $C \cup A$



(b) $A \cap B$



(d) $(A \cap B) \cup C$



Problem set №38

1. (a) $4 + 11 = \dots\dots\dots$ (e) $5 + 5 = \dots\dots\dots$ (i) $10 + 6 = \dots\dots\dots$
 (b) $5 + 9 = \dots\dots\dots$ (f) $11 + 7 = \dots\dots\dots$ (j) $20 + 90 = \dots\dots\dots$
 (c) $1 + 5 = \dots\dots\dots$ (g) $11 + 4 = \dots\dots\dots$ (k) $110 + 10 = \dots\dots\dots$
 (d) $9 + 6 = \dots\dots\dots$ (h) $9 + 10 = \dots\dots\dots$ (l) $500 + 200 = \dots\dots\dots$

2. Circle the *prepositions* in these sentences:

- (a) The squirrel hid behind the teacher's toupee.
 (b) My dog tried to mail a bone to the postman.
 (c) We can't have ice cream until after we finish our broccoli-flavored soup.
 (d) The tiny alien ship landed directly on the principal's convertible.
 (e) I saw a giant talking goldfish swimming across the classroom floor.
 (f) The knight mistakenly wore a sock upon his head instead of his foot.
 (g) Please don't sing during the pop quiz about photosynthesis.
 (h) The grumpy cat glared at the ceiling fan for two hours.
 (i) Everyone ran out the door when the dinosaur rang the doorbell.
 (j) The monster told a silly joke before he ate the entire pizza.

3. Princess Penelope had five thousand and two rainbow-colored lollipops. She ate two thousand and eleven of them. How many rainbow-colored lollipops does she have left?

Number sentence:

Answer: Princess Penelope has

.....

..... rainbow-colored lollipops left.

Prepositions: A *preposition* is a word that shows the relationship between a noun (or pronoun) and another word in the sentence. It usually indicates location, time, direction, or manner, and typically comes before its object to form a prepositional phrase.
 Some examples include:

Type	Prepositions
Location	in, on, under, behind, next to, above
Time	at, before, during, after, since, until
Direction	to, toward, into, across, through, from
Relation/Manner	of, with, by, about, for

Problem set №39

1. (a) $6 + 11 = \dots\dots\dots$ (e) $6 + 5 = \dots\dots\dots$ (i) $60 + 10 = \dots\dots\dots$

(b) $3 + 3 = \dots\dots\dots$ (f) $8 + 9 = \dots\dots\dots$ (j) $0 + 40 = \dots\dots\dots$

(c) $4 + 10 = \dots\dots\dots$ (g) $1 + 5 = \dots\dots\dots$ (k) $90 + 10 = \dots\dots\dots$

(d) $0 + 1 = \dots\dots\dots$ (h) $5 + 11 = \dots\dots\dots$ (l) $300 + 400 = \dots\dots\dots$

2. Fill in the blanks with appropriate prepositions:

(a) A grumpy badger is sleeping my bed and snoring very loudly.

(b) My pet crocodile always tries to jump the coffee table.

(c) The invisible dog is sitting right you and licking your shoe.

(d) I found a rubber chicken hiding the giant stack of pancakes.

(e) A squirrel wearing sunglasses danced right the principal's desk.

(f) Don't put your socks the fridge; the milk gets angry.

(g) The fluffy pink unicorn is running quickly the washing machine.

(h) I accidentally left my robot the roof during the rainstorm.

(i) A tiny Martian drove his spaceship straight the backyard fence.

(j) We have to sneak the sleeping dragon to get to the cookies.

3. Calculate: $4,013 - 2,124 = \dots\dots\dots$

Problem set №40

1. (a) $8 + 11 = \dots\dots\dots$ (e) $10 + 3 = \dots\dots\dots$ (i) $9 + 11 = \dots\dots\dots$

(b) $8 + 0 = \dots\dots\dots$ (f) $0 + 2 = \dots\dots\dots$ (j) $3 + 4 = \dots\dots\dots$

(c) $10 + 10 = \dots\dots\dots$ (g) $5 + 1 = \dots\dots\dots$ (k) $7 + 9 = \dots\dots\dots$

(d) $11 + 7 = \dots\dots\dots$ (h) $2 + 0 = \dots\dots\dots$ (l) $5 + 4 = \dots\dots\dots$

2. Calculate:

(a) $2436 + 569 = \dots\dots\dots$

(b) $1025 - 526 = \dots\dots\dots$

(c) $2422 - 385 = \dots\dots\dots$

Problem set №41

1. (a) $3 + 2 = \dots\dots\dots$ (e) $11 + 4 = \dots\dots\dots$ (i) $11 + 5 = \dots\dots\dots$

(b) $6 + 5 = \dots\dots\dots$ (f) $2 + 4 = \dots\dots\dots$ (j) $10 + 11 = \dots\dots\dots$

(c) $6 + 9 = \dots\dots\dots$ (g) $9 + 0 = \dots\dots\dots$ (k) $2 + 2 = \dots\dots\dots$

(d) $9 + 9 = \dots\dots\dots$ (h) $8 + 4 = \dots\dots\dots$ (l) $0 + 7 = \dots\dots\dots$

2. Calculate:

(a) $1042 - 67 = \dots\dots\dots$

(b) $3523 + 497 = \dots\dots\dots$

(c) $5 \times 4 = \dots\dots\dots$

(d) $103 - 44 = \dots\dots\dots$

Problem set №42

1. (a) $4 + 3 = \dots\dots\dots$ (e) $1 + 3 = \dots\dots\dots$ (i) $8 + 1 = \dots\dots\dots$

(b) $0 + 11 = \dots\dots\dots$ (f) $3 + 8 = \dots\dots\dots$ (j) $110 + 10 = \dots\dots\dots$

(c) $10 + 1 = \dots\dots\dots$ (g) $9 + 0 = \dots\dots\dots$ (k) $30 + 20 = \dots\dots\dots$

(d) $0 + 0 = \dots\dots\dots$ (h) $10 + 11 = \dots\dots\dots$ (l) $90 + 60 = \dots\dots\dots$

2. Calculate:

(a) $10005 - 7 = \dots\dots\dots$

(b) $4212 + 498 = \dots\dots\dots$

(c) $3 \times 6 = \dots\dots\dots$

Problem set №43

1. (a) $5 + 10 = \dots\dots\dots$ (e) $2 + 0 = \dots\dots\dots$ (i) $60 + 20 = \dots\dots\dots$

(b) $9 + 0 = \dots\dots\dots$ (f) $1 + 2 = \dots\dots\dots$ (j) $10 + 70 = \dots\dots\dots$

(c) $9 + 7 = \dots\dots\dots$ (g) $9 + 5 = \dots\dots\dots$ (k) $60 + 60 = \dots\dots\dots$

(d) $0 + 4 = \dots\dots\dots$ (h) $2 + 7 = \dots\dots\dots$ (l) $800 + 600 = \dots\dots\dots$

2. Complete these sentences using prepositions:

(a) I found \$2 my bed.

(b) Bob swam in the pool school.

(c) Our cat played a marble.

3. Correct these passages by adding punctuation and capitalisation.

(a) my friend tim ate dinner

(b) the cats name is licorice

(c) that isnt funny

(d) who are you

Problem set №44

1. (a) $2 + 6 = \dots\dots\dots$ (e) $5 + 1 = \dots\dots\dots$ (i) $10 + 90 = \dots\dots\dots$
 (b) $8 + 11 = \dots\dots\dots$ (f) $0 + 1 = \dots\dots\dots$ (j) $90 + 60 = \dots\dots\dots$
 (c) $6 + 8 = \dots\dots\dots$ (g) $10 + 5 = \dots\dots\dots$ (k) $300 + 400 = \dots\dots\dots$
 (d) $10 + 6 = \dots\dots\dots$ (h) $0 + 3 = \dots\dots\dots$ (l) $40 + 110 = \dots\dots\dots$

2. Correct these passages by adding punctuation and capitalisation.

- (a) the dog likes to play with a ball
 (b) we went to the zoo yesterday
 (c) did harry see the big elephant
 (d) i love to read books about space
 (e) miss davis is our teacher

3. Calculate

- (a) $4003 - 23 = \dots\dots\dots$
 (b) $4 \times 6 = \dots\dots\dots$
 (c) $21423 + 1578 = \dots\dots\dots$

Problem set №45

1. (a) $1 + 9 = \dots\dots\dots$ (e) $2 + 4 = \dots\dots\dots$ (i) $9 + 1 = \dots\dots\dots$

(b) $1 + 4 = \dots\dots\dots$ (f) $11 + 6 = \dots\dots\dots$ (j) $0 + 10 = \dots\dots\dots$

(c) $7 + 4 = \dots\dots\dots$ (g) $5 + 0 = \dots\dots\dots$ (k) $10 + 70 = \dots\dots\dots$

(d) $2 + 3 = \dots\dots\dots$ (h) $10 + 0 = \dots\dots\dots$ (l) $400 + 600 = \dots\dots\dots$

2. Calculate:

(a) $507 - 9 = \dots\dots\dots$

(b) $1024 - 567 = \dots\dots\dots$

3. (a)

--	--	--	--	--	--

 There are $\dots\dots\dots$ squares.(b)

 Use multiplication to count the squares: $\dots\dots\dots$ (c)

 Use multiplication to count the squares: $\dots\dots\dots$

Problem set №46

1. (a) $0 + 1 = \dots\dots\dots$ (e) $3 + 10 = \dots\dots\dots$ (i) $11 + 7 = \dots\dots\dots$

(b) $9 + 8 = \dots\dots\dots$ (f) $0 + 9 = \dots\dots\dots$ (j) $80 + 40 = \dots\dots\dots$

(c) $5 + 2 = \dots\dots\dots$ (g) $8 + 5 = \dots\dots\dots$ (k) $80 + 20 = \dots\dots\dots$

(d) $1 + 6 = \dots\dots\dots$ (h) $7 + 7 = \dots\dots\dots$ (l) $0 + 200 = \dots\dots\dots$

2. Multiplication by 0, 1, and 2:

(a) $12 \times 0 = \dots\dots\dots$ (e) $3 \times 2 = \dots\dots\dots$ (i) $6 \times 2 = \dots\dots\dots$

(b) $2 \times 2 = \dots\dots\dots$ (f) $6 \times 0 = \dots\dots\dots$ (j) $12 \times 0 = \dots\dots\dots$

(c) $4 \times 0 = \dots\dots\dots$ (g) $1 \times 1 = \dots\dots\dots$ (k) $1423 \times 0 = \dots\dots\dots$

(d) $7 \times 1 = \dots\dots\dots$ (h) $0 \times 1 = \dots\dots\dots$ (l) $82 \times 1 = \dots\dots\dots$

Problem set №47

1. (a) $1 + 9 = \dots\dots\dots$ (e) $2 + 4 = \dots\dots\dots$ (i) $9 \times 1 = \dots\dots\dots$

(b) $1 \times 4 = \dots\dots\dots$ (f) $11 + 6 = \dots\dots\dots$ (j) $0 \times 1 = \dots\dots\dots$

(c) $7 + 4 = \dots\dots\dots$ (g) $5 \times 0 = \dots\dots\dots$ (k) $1 \times 7 = \dots\dots\dots$

(d) $2 \times 3 = \dots\dots\dots$ (h) $10 \times 0 = \dots\dots\dots$ (l) $4 + 6 = \dots\dots\dots$

2. Calculate:

(a) $1 \times 10 = \dots\dots\dots$

(b) $2 \times 10 = \dots\dots\dots$

(c) $3 \times 10 = \dots\dots\dots$

(d) $4 \times 10 = \dots\dots\dots$

(e) $5 \times 10 = \dots\dots\dots$

(f) $8 \times 10 = \dots\dots\dots$

3. Write down the rule for multiplying a whole number by 10.

 $\dots\dots\dots$ $\dots\dots\dots$

4. $143 \times 10 = \dots\dots\dots$

Problem set №48

1. (a) $6 \times 2 = \dots\dots\dots$ (e) $2 \times 7 = \dots\dots\dots$ (i) $1 \times 6 = \dots\dots\dots$
 (b) $10 \times 3 = \dots\dots\dots$ (f) $1 \times 3 = \dots\dots\dots$ (j) $12 \times 10 = \dots\dots\dots$
 (c) $8 + 8 = \dots\dots\dots$ (g) $10 + 0 = \dots\dots\dots$ (k) $2 \times 0 = \dots\dots\dots$
 (d) $3 + 6 = \dots\dots\dots$ (h) $7 \times 10 = \dots\dots\dots$ (l) $5 \times 10 = \dots\dots\dots$

2. Work out the three times table:

- (a) $3 \times 1 = \dots\dots\dots$ (e) $3 \times 5 = \dots\dots\dots$ (i) $3 \times 9 = \dots\dots\dots$
 (b) $3 \times 2 = \dots\dots\dots$ (f) $3 \times 6 = \dots\dots\dots$ (j) $3 \times 10 = \dots\dots\dots$
 (c) $3 \times 3 = \dots\dots\dots$ (g) $3 \times 7 = \dots\dots\dots$ (k) $3 \times 11 = \dots\dots\dots$
 (d) $3 \times 4 = \dots\dots\dots$ (h) $3 \times 8 = \dots\dots\dots$ (l) $3 \times 12 = \dots\dots\dots$

3. (a) Princess Fluffybutt gave her twelve unicorns three treats each.
 How many treats did she give out in total?

Number sentence: $\dots\dots\dots$

Answer: Princess Fluffybutt gave $\dots\dots\dots$

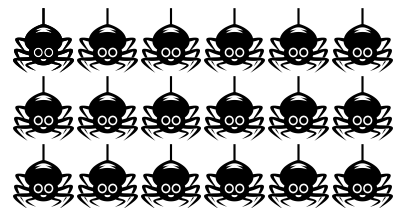
$\dots\dots\dots$ treats in total.

- (b) Professor Bumble arranged his pet spiders into a grid. How many are there in total?

Number sentence: $\dots\dots\dots$

Answer: There are $\dots\dots\dots$

$\dots\dots\dots$ spiders in total.



Problem set №49

1. (a) $1 + 5 = \dots\dots\dots$ (e) $1 \times 9 = \dots\dots\dots$ (i) $9 + 6 = \dots\dots\dots$

(b) $0 \times 12 = \dots\dots\dots$ (f) $8 \times 2 = \dots\dots\dots$ (j) $4 \times 10 = \dots\dots\dots$

(c) $6 \times 0 = \dots\dots\dots$ (g) $2 \times 1 = \dots\dots\dots$ (k) $10 \times 8 = \dots\dots\dots$

(d) $6 + 5 = \dots\dots\dots$ (h) $2 \times 7 = \dots\dots\dots$ (l) $1 \times 5 = \dots\dots\dots$

2. Write each problem out as a *repeated addition*. Don't solve them.

(a) $3 \times 3 = \dots\dots\dots$ (d) $5 \times 8 = \dots\dots\dots$

(b) $6 \times 2 = \dots\dots\dots$ (e) $2 \times 5 = \dots\dots\dots$

(c) $4 \times 10 = \dots\dots\dots$ (f) $1 \times 9 = \dots\dots\dots$

3. (a) Mr Dingles has three cars, each with four tyres. How many tyres does he have?

Number sentence: $\dots\dots\dots$ Mr Dingles has $\dots\dots\dots$ tyres.

(b) Capt. Onkle has six fish, each with two eyes. How many fish eyes are there?

Number sentence: $\dots\dots\dots$ There are $\dots\dots\dots$ fish eyes.

(c) Prof. Bumble has three test tubes, each with three drops of fizzy goo. How many drops of fizzy goo are there?

Number sentence: $\dots\dots\dots$ There are $\dots\dots\dots$ drops of fizzy goo.

Problem set №50

1. (a) $3 \times 10 = \dots\dots\dots$ (e) $1 + 5 = \dots\dots\dots$ (i) $11 + 1 = \dots\dots\dots$
 (b) $5 \times 1 = \dots\dots\dots$ (f) $1 \times 11 = \dots\dots\dots$ (j) $10 + 12 = \dots\dots\dots$
 (c) $2 + 5 = \dots\dots\dots$ (g) $7 + 4 = \dots\dots\dots$ (k) $11 \times 1 = \dots\dots\dots$
 (d) $6 \times 0 = \dots\dots\dots$ (h) $4 + 12 = \dots\dots\dots$ (l) $1 \times 6 = \dots\dots\dots$

2. (a) Mum baked cinnamon rolls in a grid. How many are there?

Number sentence: $\dots\dots\dots$

There are $\dots\dots\dots$ rolls.

- (b) Dr Dorkus has 21 chocolates. He divided them equally between his seven friends. How many did they get each?

Number sentence: $\dots\dots\dots$

Each friend got $\dots\dots\dots$ chocolates.

3. (a) Prof. Bumble has ten pet rabbits. He gave each one eight lettuce leaves. How many lettuce leaves did he distribute?

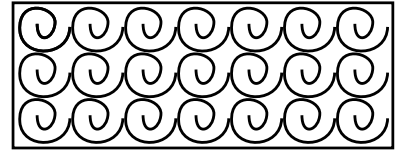
Number sentence: $\dots\dots\dots$

He distributed $\dots\dots\dots$ lettuce leaves.

- (b) Flappy the Penguin has 80 coins. He divided them into ten equal piles. How many coins are in each pile?

Number sentence: $\dots\dots\dots$

There are $\dots\dots\dots$ coins in each pile.



Problem set №51

1. (a) $0 \times 1 = \dots\dots\dots$ (e) $10 \times 5 = \dots\dots\dots$ (i) $3 + 3 = \dots\dots\dots$
 (b) $2 \times 7 = \dots\dots\dots$ (f) $8 \times 10 = \dots\dots\dots$ (j) $2 + 8 = \dots\dots\dots$
 (c) $0 + 1 = \dots\dots\dots$ (g) $4 \times 0 = \dots\dots\dots$ (k) $12 \times 0 = \dots\dots\dots$
 (d) $5 + 7 = \dots\dots\dots$ (h) $2 \times 5 = \dots\dots\dots$ (l) $12 \times 10 = \dots\dots\dots$

2. For each problem, express the solution using $+$, $\times$, $-$, or $\div$.

Note: you don't have to solve the problems! Just write expressions.

Sally had five stickers, and she bought seven more. How many does she have now? $5 + 7$

John has three bags with four apples each. How many apples does he have? 3×4

Sarah has four boxes, each containing six toys. How many toys does she have?

Bob has five full baskets. He fills three more. How many full baskets does he have now?

A farmer has eight baskets. Each basket holds five apples. How many apples are there altogether?

A teacher has twelve students. Two more students join the class. How many students are there now?

A classroom has seven rows of desks. Each row has four desks. How many desks are there in total?

A library has nine shelves. Each shelf contains eleven books. How many books are there in total?

A baker bakes twelve trays of cookies. Each tray holds eight cookies. How many cookies did the baker bake?

Problem set №52

1. (a) $4 - 0 = \dots\dots\dots$ (e) $7 + 3 = \dots\dots\dots$ (i) $2 - 2 = \dots\dots\dots$
 (b) $8 + 10 = \dots\dots\dots$ (f) $9 - 6 = \dots\dots\dots$ (j) $1 \times 12 = \dots\dots\dots$
 (c) $8 \times 2 = \dots\dots\dots$ (g) $3 \times 1 = \dots\dots\dots$ (k) $1 \times 5 = \dots\dots\dots$
 (d) $11 - 6 = \dots\dots\dots$ (h) $2 \times 5 = \dots\dots\dots$ (l) $7 \times 2 = \dots\dots\dots$

2. For each problem, express the solution using $+$, $\times$, $-$, or $\div$.

Note: you don't have to solve the problems! Just write expressions.

Kris had 63 buttons but lost six. How many does she have now?

Bob has five pet cats. He adopts thirteen more. How many cats does he have now?

A vintner has thirty-eight rows of grape vines. Each row grows one thousand grapes. How many grapes does he have?

A lolly shop has nine displays. Each one contains fifty bags of lollies. How many bags of lollies are there altogether?

A mum of five bought 25 biscuits. If she distributes them evenly, how many does each child get?

A boy had ten cookies and ate four of them. How many cookies are left?

A nest has twenty mice. Each mouse has 25 fleas. How many fleas are there?

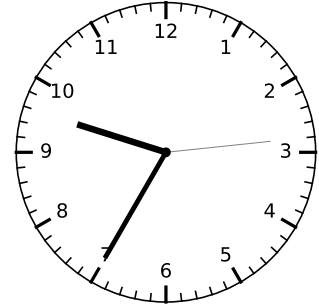
There are fifteen flowers, and a gardener wants to put them equally into three vases. How many flowers are in each vase?

Lisa had \$25, and she spent \$12.50 on a book. How much money does she have left?

A class has 24 pencils, and they need to be shared equally among 6 students. How many pencils does each student get?

Problem set №53

1. (a) $10 + 1 = \dots\dots\dots$ (e) $1 + 12 = \dots\dots\dots$ (i) $2 \times 1 = \dots\dots\dots$
 (b) $7 + 3 = \dots\dots\dots$ (f) $0 \times 5 = \dots\dots\dots$ (j) $0 \times 6 = \dots\dots\dots$
 (c) $5 + 9 = \dots\dots\dots$ (g) $7 + 6 = \dots\dots\dots$ (k) $11 - 7 = \dots\dots\dots$
 (d) $8 \times 10 = \dots\dots\dots$ (h) $5 \times 2 = \dots\dots\dots$ (l) $5 \times 10 = \dots\dots\dots$
2. The time is $\dots\dots\dots$
3. For each problem, express the solution using $+$, $\times$, $-$, or $\div$.



A florist made 42 bouquets on Monday and 31 bouquets on Tuesday. How many bouquets did she make all up?

There are 6 teams competing in a race, and each team has 12 members. What is the total number of people racing?

A librarian needs to organize 81 books equally onto 9 shelves. How many books will be on each shelf?

A video game costs \$45, but there is a \$10 discount. How much does the video game cost now?

A baker has 5 large ovens. If each oven can bake 20 loaves of bread at once, how many loaves can he bake in total?

A pond had 9 fish. A fisherman released 18 more fish into the pond. How many fish are in the pond now?

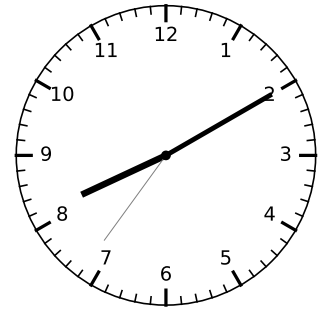
A group of 30 students is dividing into 5 equal groups for a project. How many students will be in each group?

A factory produced 150 toys in the morning and 230 toys in the afternoon. How many toys did the factory produce all day?

A farmer harvested 96 carrots and wants to sell them in bundles of 8. How many bundles of carrots can the farmer make?

Problem set №54

1. (a) $9 + 5 = \dots\dots\dots$ (e) $9 - 0 = \dots\dots\dots$ (i) $0 + 10 = \dots\dots\dots$
 (b) $10 - 4 = \dots\dots\dots$ (f) $6 - 5 = \dots\dots\dots$ (j) $0 \times 11 = \dots\dots\dots$
 (c) $7 - 2 = \dots\dots\dots$ (g) $11 \times 2 = \dots\dots\dots$ (k) $0 \times 5 = \dots\dots\dots$
 (d) $5 + 7 = \dots\dots\dots$ (h) $9 \times 0 = \dots\dots\dots$ (l) $8 - 5 = \dots\dots\dots$
2. The time is $\dots\dots\dots$
3. For each problem, write an expression using $+$, $\times$, $-$, or $\div$.



A painter had 7 gallons of blue paint and bought 9 more gallons. How many gallons of blue paint does he have now?

There are 36 pieces of candy to be divided equally among 4 friends. How many pieces does each friend get?

A farmer planted 15 rows of corn. Each row contains 10 corn stalks. How many corn stalks are there in total?

A toy store had 88 action figures in stock, but they sold 14 of them over the weekend. How many action figures are left?

A baker made 108 cupcakes and needs to put them into boxes that hold 6 cupcakes each. How many boxes will she need?

Sarah read 12 books last month and 15 books this month. How many books did she read in total?

There are 7 classrooms in the school, and each classroom has 25 chairs. What is the total number of chairs?

A flock of 67 birds flew south, but 5 birds turned back. How many birds continued flying south?

A carton contains 4 layers of eggs, and each layer has 12 eggs. How many eggs are in the carton?

A school choir has 50 members. If 5 members quit, how many members are left in the choir?

Problem set №55

1. (a) $4 - 0 = \dots\dots\dots$ (e) $3 \times 0 = \dots\dots\dots$ (i) $4 \times 1 = \dots\dots\dots$

(b) $6 + 6 = \dots\dots\dots$ (f) $6 + 8 = \dots\dots\dots$ (j) $2 \times 2 = \dots\dots\dots$

(c) $0 \times 9 = \dots\dots\dots$ (g) $2 \times 4 = \dots\dots\dots$ (k) $1 \times 3 = \dots\dots\dots$

(d) $5 + 5 = \dots\dots\dots$ (h) $11 - 4 = \dots\dots\dots$ (l) $11 \times 10 = \dots\dots\dots$

2. Russell is going on a ninja shop to Bunnings. He needs to be ready by the time shown on the clock.

What time should he leave? $\dots\dots\dots$

3. Russell has \$10. He wants to buy a capsicum seedling for \$4.95, a pot for \$1.95, and a dish for \$0.95. How much change will he get?

Number sentence: $\dots\dots\dots$ Russell will get \$ $\dots\dots\dots$ change.